

[MS-PPTX]:

PowerPoint (.pptx) Extensions to the Office Open XML File Format

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft [Open Specification Promise](#) or the [Community Promise](#). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

Preliminary Documentation. This Open Specification provides documentation for past and current releases and/or for the pre-release version of this technology. This Open Specification is final documentation for past or current releases as specifically noted in the document, as applicable; it is preliminary documentation for the pre-release versions. Microsoft will release final documentation in connection with the commercial release of the updated or new version of this technology. As the

documentation may change between this preliminary version and the final version of this technology, there are risks in relying on preliminary documentation. To the extent that you incur additional development obligations or any other costs as a result of relying on this preliminary documentation, you do so at your own risk.

Preliminary

Revision Summary

Date	Revision History	Revision Class	Comments
7/13/2009	0.1	Major	Initial Availability
8/28/2009	0.2	Major	Updated and revised the technical content
11/6/2009	0.3	Editorial	Revised and edited the technical content
2/19/2010	1.0	Major	Updated and revised the technical content
3/31/2010	1.01	Editorial	Revised and edited the technical content
4/30/2010	1.02	Editorial	Revised and edited the technical content
6/7/2010	1.03	Editorial	Revised and edited the technical content
6/29/2010	1.04	Editorial	Changed language and formatting in the technical content.
7/23/2010	1.04	No Change	No changes to the meaning, language, or formatting of the technical content.
9/27/2010	1.04	No Change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	1.05	Major	Significantly changed the technical content.
12/17/2010	1.05	No Change	No changes to the meaning, language, or formatting of the technical content.
3/18/2011	1.05	No Change	No changes to the meaning, language, or formatting of the technical content.
6/10/2011	1.05	No Change	No changes to the meaning, language, or formatting of the technical content.
1/20/2012	2.0	Major	Significantly changed the technical content.
4/11/2012	2.0	No Change	No changes to the meaning, language, or formatting of the technical content.
7/16/2012	3.0	Major	Significantly changed the technical content.
10/8/2012	3.1	Minor	Clarified the meaning of the technical content.
2/11/2013	3.1	No Change	No changes to the meaning, language, or formatting of the technical content.
7/30/2013	3.1	No Change	No changes to the meaning, language, or formatting of the technical content.
11/18/2013	3.2	Minor	Clarified the meaning of the technical content.
2/10/2014	3.2	No Change	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	4.0	Major	Significantly changed the technical content.
7/31/2014	4.0	No Change	No changes to the meaning, language, or formatting of the technical content.
10/30/2014	4.0	No Change	No changes to the meaning, language, or formatting of the technical content.
2/10/2015	5.0	Major	Significantly changed the technical content.
3/16/2015	6.0	Major	Significantly changed the technical content.

Table of Contents

1	Introduction	7
1.1	Glossary	7
1.2	References	8
1.2.1	Normative References	8
1.2.2	Informative References	9
1.3	Overview	9
1.4	Relationship to Protocols and Other Structures	9
1.5	Applicability Statement	9
1.6	Versioning and Localization	10
1.7	Vendor-Extensible Fields	10
2	Structures	11
2.1	Part Enumerations.....	11
2.1.1	Media Part	11
2.2	Extensions	11
2.2.1	Slide Transition Extensions	11
2.2.2	Animation Info Extensions	12
2.2.3	Content Part Extensions	13
2.2.3.1	Ink Extensions.....	13
2.2.4	Media Extensions.....	14
2.2.5	Section Extensions.....	14
2.2.6	Slide Show Extensions.....	14
2.2.7	Image Extensions	15
2.2.8	Math Extensions	15
2.2.9	Change Tracking Extensions.....	15
2.2.10	Comment Extensions	15
2.2.11	Guide Extensions	16
2.2.12	Charting Extensions	16
2.2.13	Office App Extensions.....	17
2.2.14	Narration Extensions.....	17
2.3	http://schemas.microsoft.com/office/powerpoint/2010/main	17
2.3.1	Elements	17
2.3.1.1	bmkTgt.....	17
2.3.1.2	browseMode	17
2.3.1.3	conveyor.....	18
2.3.1.4	creationId	18
2.3.1.5	defaultImageDpi	18
2.3.1.6	discardImageEditData	19
2.3.1.7	doors.....	19
2.3.1.8	extLst.....	19
2.3.1.9	ferris	20
2.3.1.10	flash.....	20
2.3.1.11	flip	21
2.3.1.12	flythrough	21
2.3.1.13	gallery	22
2.3.1.14	glitter	22
2.3.1.15	honeycomb	22
2.3.1.16	laserClr	23
2.3.1.17	laserTraceLst	23
2.3.1.18	media.....	23
2.3.1.19	modId	24
2.3.1.20	nvContentPartPr	24
2.3.1.21	pan	24

2.3.1.22	prism	25
2.3.1.23	reveal.....	26
2.3.1.24	ripple	26
2.3.1.25	sectionLst	26
2.3.1.26	showEvtLst.....	27
2.3.1.27	showMediaCtrls.....	27
2.3.1.28	shred.....	27
2.3.1.29	switch.....	28
2.3.1.30	vortex	28
2.3.1.31	warp	29
2.3.1.32	wheelReverse	29
2.3.1.33	window	29
2.3.1.34	xfrm	30
2.3.2	Attributes	30
2.3.2.1	bounceEnd	30
2.3.2.2	bwMode	30
2.3.2.3	dur.....	31
2.3.2.4	presetBounceEnd	31
2.3.3	Complex Types.....	31
2.3.3.1	CT_BrowseMode	31
2.3.3.2	CT_ContentPartNonVisual	32
2.3.3.3	CT_DefaultImageDpi	32
2.3.3.4	CT_DiscardImageEditData.....	33
2.3.3.5	CT_FlyThroughTransition	33
2.3.3.6	CT_GlitterTransition	34
2.3.3.7	CT_LaserTrace.....	34
2.3.3.8	CT_LaserTraceList.....	35
2.3.3.9	CT_LaserTracePoint.....	35
2.3.3.10	CT_LeftRightDirectionTransition	36
2.3.3.11	CT_MediaBookmark.....	36
2.3.3.12	CT_MediaBookmarkList.....	37
2.3.3.13	CT_MediaBookmarkTarget.....	37
2.3.3.14	CT_Media.....	37
2.3.3.15	CT_MediaFade	38
2.3.3.16	CT_MediaPlaybackEventRecord	39
2.3.3.17	CT_MediaSeekEventRecord	39
2.3.3.18	CT_MediaTrim	40
2.3.3.19	CT_NullEventRecord	40
2.3.3.20	CT_PrismTransition	41
2.3.3.21	CT_RandomId	41
2.3.3.22	CT_RevealTransition	42
2.3.3.23	CT_RippleTransition	42
2.3.3.24	CT_Section	43
2.3.3.25	CT_SectionList.....	43
2.3.3.26	CT_SectionSlideIdList	44
2.3.3.27	CT_SectionSlideIdListEntry	44
2.3.3.28	CT_ShowEventRecordList	44
2.3.3.29	CT_ShowMediaControls.....	45
2.3.3.30	CT_ShredTransition	46
2.3.3.31	CT_TriggerEventRecord	46
2.3.4	Simple Types	47
2.3.4.1	ST_TransitionCenterDirectionType.....	47
2.3.4.2	ST_TransitionCornerAndCenterDirectionType	47
2.3.4.3	ST_TransitionLeftRightDirectionType	47
2.3.4.4	ST_TransitionPattern	48
2.3.4.5	ST_TransitionShredPattern	48
2.3.4.6	ST_UniversalTimeOffset	49

2.4	http://schemas.microsoft.com/office/powerpoint/2012/main	50
2.4.1	Elements	50
2.4.1.1	chartTrackingRefBased	50
2.4.1.2	isNarration	50
2.4.1.3	notesGuideLst	50
2.4.1.4	presenceInfo	50
2.4.1.5	prstTrans	51
2.4.1.6	sldGuideLst	51
2.4.1.7	threadingInfo	51
2.4.2	Attributes	52
2.4.3	Complex Types	52
2.4.3.1	CT_ChartTrackingRefBased	52
2.4.3.2	CT_CommentThreading	52
2.4.3.3	CT_ExtendedGuide	53
2.4.3.4	CT_ExtendedGuideList	54
2.4.3.5	CT_IsNarration	54
2.4.3.6	CT_ParentCommentIdentifier	55
2.4.3.7	CT_PresenceInfo	55
2.4.3.8	CT_PresetTransition	56
2.4.4	Simple Types	59
3	Structure Examples	60
3.1	Slide Transitions	60
3.2	Media	60
3.3	Sections	61
3.4	Slide Show	62
4	Security	65
4.1	Security Considerations for Implementers	65
4.2	Index of Security Parameters	65
5	Appendix A: Full XML Schemas	66
5.1	http://schemas.microsoft.com/office/powerpoint/2010/main Schema	66
5.2	http://schemas.microsoft.com/office/powerpoint/2012/main Schema	70
6	Appendix B: Product Behavior	71
7	Change Tracking	73
8	Index	75

1 Introduction

The PowerPoint (.pptx) Extensions to the Office Open XML File Format specifies elements and attributes that extend the XML vocabulary for representing PresentationML documents described in the [\[ISO/IEC29500:2012\]](#) specification. The new elements and attributes are presented using the extensibility mechanisms provided by the [\[ISO/IEC29500:2012\]](#) specification.

Sections 1.7 and 2 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in [\[RFC2119\]](#). All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are specific to this document:

comment: An annotation that is associated with a cell, text, or other object to provide context-specific information or reviewer feedback.

Coordinated Universal Time (UTC): A high-precision atomic time standard that approximately tracks Universal Time (UT). It is the basis for legal, civil time all over the Earth. Time zones around the world are expressed as positive and negative offsets from UTC. In this role, it is also referred to as Zulu time (Z) and Greenwich Mean Time (GMT). In these specifications, all references to UTC refer to the time at UTC-0 (or GMT).

globally unique identifier (GUID): A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms specified in [\[RFC4122\]](#) or [\[IC7061\]](#) must be used for generating the **GUID**. See also universally unique identifier (UUID).

ink: A process of entering text in handwritten form. Instead of converting handwritten text to typed text, ink is converted to an object and displayed exactly as it was written.

presentation: A collection of slides that are intended to be viewed by an audience.

presentation slide: A slide that contains the content that can be displayed during a slide show. A presentation slide can derive formatting and content from a main master slide or a title master slide.

shape: A collection of qualifiers, such as names, and quantifiers, such as coordinates, that is used to represent a geometric object. A shape can be contained in a document, file structure, run-time structure, or other medium.

shape identifier: An integer that corresponds to a shape object or an instantiation of a shape object.

slide show: A delivery of a sequence of presentation slides, typically to an audience.

time node: A record or parent node that stores the information that is necessary to cause a time- or action-based effect to occur. Each time node has a corresponding object to which an effect is applied. It can be used randomly, simultaneously, or sequentially, and it can be used to specify certain time-based effects between objects that are being animated. Effects include visual and media behaviors.

XML: The Extensible Markup Language, as described in [\[XML1.0\]](#).

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.

[ISO/IEC29500-1:2012] ISO/IEC, "Information Technology -- Document description and processing languages -- Office Open XML File Formats -- Part 1: Fundamentals and Markup Language Reference", ISO/IEC 29500-1:2012,
http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61750

[ISO/IEC29500-2:2012] ISO/IEC, "Information technology -- Document description and processing languages -- Office Open XML File Formats -- Part 2: Open Packaging Conventions", ISO/IEC 29500-2:2012, http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61796

[ISO/IEC29500-3:2012] ISO/IEC, "Information technology -- Document description and processing languages -- Office Open XML File Formats -- Part 3: Markup Compatibility and Extensibility", ISO/IEC 29500-3:2012,
http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61797

[ISO/IEC29500-4:2012] ISO/IEC, "Information technology -- Document description and processing languages -- Office Open XML File Formats -- Part 4: Transitional Migration Features", ISO/IEC 29500-4:2012, http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61798

[ISO/IEC29500:2012] ISO/IEC, "Information Technology -- Document description and processing languages -- Office Open XML File Formats -- Parts 1-4", ISO/IEC 29500-1:2012,
http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61750

[MS-DTYP] Microsoft Corporation, "[Windows Data Types](#)".

[MS-ODRAWXML] Microsoft Corporation, "[Office Drawing Extensions to Office Open XML Structure Specification](#)".

[MS-OWEXML] Microsoft Corporation, "[Office Web Extensibility Extensions to Office Open XML Structure Specification](#)".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.rfc-editor.org/rfc/rfc2119.txt>

[RFC5234] Crocker, D., Ed., and Overell, P., "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, January 2008, <http://www.rfc-editor.org/rfc/rfc5234.txt>

[XMLSCHEMA1] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmleschema-1-20010502/>

[XMLSCHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmleschema-2-20010502/>

1.2.2 Informative References

[C706] The Open Group, "DCE 1.1: Remote Procedure Call", C706, August 1997, <https://www2.opengroup.org/ogsys/catalog/c706>

[RFC4122] Leach, P., Mealling, M., and Salz, R., "A Universally Unique Identifier (UUID) URN Namespace", RFC 4122, July 2005, <http://www.ietf.org/rfc/rfc4122.txt>

[XML1.0] Bray, T., Paoli, J., Sperberg-McQueen, C.M., and Maler, E., "Extensible Markup Language (XML) 1.0 (Second Edition)", W3C Recommendation, October 2000, <http://www.w3.org/TR/2000/REC-xml-20001006>

1.3 Overview

This structure provides an extended **XML** vocabulary for a PresentationML document. The extended elements and attributes allow the format to indicate further information about a document, or content and formatting of parts of the document beyond the elements and attributes described in [\[ISO/IEC29500:2012\]](#). Because these elements and attributes are meant as extensions, their intent and usage varies.

The extensions support new functionality involving slide transitions (section [2.2.1](#)), slide animations (section [2.2.2](#)), content parts (section [2.2.3](#)), media (section [2.2.4](#)), sections (section [2.2.5](#)), **slide show** (section [2.2.6](#)), images (section [2.2.7](#)), math (section [2.2.8](#)), change tracking (section [2.2.8](#)), comments (section [2.2.10](#)), guides (section [2.2.11](#)), and charts (section [2.2.12](#)).

The extensions in this format are integrated into [\[ISO/IEC29500:2012\]](#) by means of the Markup Compatibility and Extensibility features as described in [\[ISO/IEC29500-3:2012\]](#). Specifically, the **Ignorable** attribute ([\[ISO/IEC29500-3:2012\]](#) section 10.1.1), the **AlternateContent** element ([\[ISO/IEC29500-3:2012\]](#) section 10.2.1), and application-defined extension elements are used to maintain compatibility with [\[ISO/IEC29500:2012\]](#) implementations when integrating the extensions from this format. Using these extensions as described in this document will result in a PresentationML document that is conformant to [\[ISO/IEC29500:2012\]](#).

1.4 Relationship to Protocols and Other Structures

The structures described in this document are incorporated into PresentationML documents as described in [\[ISO/IEC29500-1:2012\]](#) using the Markup Compatibility and Extensibility features as described in [\[ISO/IEC29500-3:2012\]](#). The global elements described in this format appear as optional child elements of certain elements described in [\[ISO/IEC29500-1:2012\]](#) as described in section [2.3](#). The global attributes described in this format appear as optional attributes on certain elements described in [\[ISO/IEC29500-1:2012\]](#) as described in section [2.4](#). Some of the elements, attributes, simple types and complex types here also refer to complex or simple types described in [\[ISO/IEC29500-4:2012\]](#).

1.5 Applicability Statement

This document specifies a set of structures to extend the XML vocabulary of [\[ISO/IEC29500:2012\]](#) PresentationML documents. The extensions specified in this document allow for expressing additional document content and properties, and are not applicable as a stand-alone file format. Each structure specified in this document is integrated with [\[ISO/IEC29500:2012\]](#) PresentationML documents in a particular way, as specified in the description of that structure. All structures are integrated into PresentationML documents in such a way that maintains compatibility with [\[ISO/IEC29500:2012\]](#) implementations.

The extensions specified in this document do not require any other extensions to be used, and do not prohibit any other extensions from being used in the same PresentationML document.

1.6 Versioning and Localization

None.

1.7 Vendor-Extensible Fields

None.

Preliminary

2 Structures

2.1 Part Enumerations

2.1.1 Media Part

The following table specifies a new Media part that can be stored in a PresentationML document.

Part components	Value
Content types	Any supported audio or video type. See [ISO/IEC29500-1:2012] sections 15.2.2 and 15.2.17 for a list of possible content types.
Source relationship	http://schemas.microsoft.com/office/2007/relationships/media

An instance of a Media part specifies the binary data of a media file containing audio information, video information, or both audio and video information.

A Media part MUST be the target of an explicit relationship from a Slide part ([\[ISO/IEC29500-1:2012\]](#) section 13.3.8), a Slide Layout part ([\[ISO/IEC29500-1:2012\]](#) section 13.3.9), or a Slide Master part ([\[ISO/IEC29500-1:2012\]](#) section 13.3.10).

A Media part is not stored as XML; instead, it involves a relationship target that is a media clip.

A Media part can be located within or external to the package containing the relationships part; as such, the value of the **TargetMode** attribute of the **Relationship** element ([\[ISO/IEC29500-2:2012\]](#) section 9.3.2) can be either "Internal" or "External".

A Media part MUST NOT have implicit or explicit relationships to other parts specified in [\[ISO/IEC29500:2012\]](#) or this document.

2.2 Extensions

This section specifies the elements from [\[ISO/IEC29500-1:2012\]](#) that are extended by this format. Either the **Ignorable** attribute ([\[ISO/IEC29500-3:2012\]](#) section 10.1.1), **AlternateContent** element ([\[ISO/IEC29500-3:2012\]](#) section 10.2.1), or the **extLst** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.12) MUST be used to maintain compatibility with [\[ISO/IEC29500:2012\]](#) implementations.

2.2.1 Slide Transition Extensions

The **sld** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.38), the **sldLayout** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.39), and the **sldMaster** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.42) are extended by the addition of an **AlternateContent** child element ([\[ISO/IEC29500-3:2012\]](#) section 10.2.1), whose structure is specified in the following table.

AlternateContent components	Child element
Choice: http://schemas.microsoft.com/office/powerpoint/2010/main	transition ([ISO/IEC29500-1:2012] section 19.3.1.50)
Fallback	transition ([ISO/IEC29500-1:2012] section 19.3.1.50)

The **transition** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.50) is extended by the addition of the following child elements to the **xsd:choice** content model of the **CT_SlideTransition** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3):

- **vortex** (section [2.3.1](#))

- **switch** (section [2.3.2](#))
- **flip** (section [2.3.3](#))
- **ripple** (section [2.3.4](#))
- **honeycomb** (section [2.3.5](#))
- **prism** (section [2.3.6](#))
- **doors** (section [2.3.7](#))
- **window** (section [2.3.8](#))
- **ferris** (section [2.3.9](#))
- **gallery** (section [2.3.10](#))
- **conveyor** (section [2.3.11](#))
- **pan** (section [2.3.12](#))
- **glitter** (section [2.3.13](#))
- **warp** (section [2.3.14](#))
- **flythrough** (section [2.3.15](#))
- **flash** (section [2.3.16](#))
- **shred** (section [2.3.17](#))
- **reveal** (section [2.3.18](#))
- **wheelReverse** (section [2.3.19](#))

The **transition** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.50) is further extended by the addition of the following attribute to the **CT_SlideTransition** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **dur** (section [2.4.1](#)).

2.2.2 Animation Info Extensions

The **sld** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.38), the **sldLayout** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.39), and the **sldMaster** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.42) are extended by the addition of an **AlternateContent** child element ([\[ISO/IEC29500-3:2012\]](#) section 10.2.1), whose structure is specified in the following table.

AlternateContent components	Child element
Choice: http://schemas.microsoft.com/office/powerpoint/2010/main	timing ([ISO/IEC29500-1:2012] section 19.3.1.48)
Fallback	timing ([ISO/IEC29500-1:2012] section 19.3.1.48)

The **tgtEl** element ([\[ISO/IEC29500-1:2012\]](#) section 19.5.81) is extended by the addition of the following child elements to the **xsd:choice** content model of the **CT_TLTimeTargetElement** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **bmkTgt** (section [2.3.7](#)).

The **cTn** element ([\[ISO/IEC29500-1:2012\]](#) section 19.5.33) is extended by the addition of the following attribute to the **CT_TLCommonTimeNodeData** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **presetBounceEnd** (section [2.4.2](#)).

The **anim** element ([\[ISO/IEC29500-1:2012\]](#) section 19.5.1) is extended by the addition of the following attribute to the **CT_TLAnimateBehavior** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **bounceEnd** (section [2.4.3](#)).

The **animMotion** element ([\[ISO/IEC29500-1:2012\]](#) section 19.5.4) is extended by the addition of the following attribute to the **CT_TLAnimateMotionBehavior** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **bounceEnd** (section [2.4.3](#)).

The **animRot** element ([\[ISO/IEC29500-1:2012\]](#) section 19.5.5) is extended by the addition of the following attribute to the **CT_TLAnimateRotationBehavior** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **bounceEnd** (section [2.4.3](#)).

The **animScale** element ([\[ISO/IEC29500-1:2012\]](#) section 19.5.6) is extended by the addition of the following attribute to the **CT_TLAnimateScaleBehavior** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **bounceEnd** (section [2.4.3](#)).

2.2.3 Content Part Extensions

The **grpSp** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.22) is extended by the addition of an **AlternateContent** child element ([\[ISO/IEC29500-3:2012\]](#) section 10.2.1), whose structure is specified in the following table.

AlternateContent components	Child element
Choice: http://schemas.microsoft.com/office/powerpoint/2010/main	contentPart ([ISO/IEC29500-1:2012] section 19.3.1.14)
Fallback	sp ([ISO/IEC29500-1:2012] section 19.3.1.43)

The **contentPart** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.14) is extended by the addition of the following child elements to a new **xsd:sequence** content model of the **CT_Rel** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3):

- **nvContentPartPr** (section [2.3.8](#))
- **xfrm** (section [2.3.9](#))
- **extLst** (section [2.3.10](#)).

The **contentPart** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.14) is further extended by the addition of the following attribute to the **CT_Rel** complex type ([\[ISO/IEC29500-1:2012\]](#) section A.3): **bwMode** (section [2.4.4](#)).

2.2.3.1 Ink Extensions

The **spTree** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.45) and the **grpSp** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.22) are extended by the addition of an **AlternateContent** child element<9> whose structure is specified in the following table.

AlternateContent components	Child element
Choice: http://schemas.microsoft.com/office/powerpoint/2010/main http://schemas.microsoft.com/office/powerpoint/2014/inkAction	contentPart ([ISO/IEC29500-1:2012] section 19.3.1.14)
Fallback	pic ([ISO/IEC29500-1:2012] section 19.3.1.37)

2.2.4 Media Extensions

The **extLst** child element of the **nvPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.33) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.

Ext uri	Child element
{DAA4B4D4-6D71-4841-9C94-3DE7FCFB9230}	media (section 2.3.24)

The **extLst** child element of the **showPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.30) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.

Ext uri	Child element
{2FDB2607-1784-4EEB-B798-7EB5836EED8A}	showMediaCtrls (section 2.3.30)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.5 Section Extensions

The **extLst** child element of the **presentation** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.26) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table:

Ext uri	Child element
{521415D9-36F7-43E2-AB2F-B90AF26B5E84}	sectionLst (section 2.3.25)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.6 Slide Show Extensions

The **extLst** child element of the **showPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.30) is extended by the addition of new **ext** child elements ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure are specified in the following table.

Ext uri	Child element
{F99C55AA-B7CB-42B0-86F8-08522FDF87E8}	browseMode (section 2.3.26)
{EC167BDD-8182-4AB7-AECC-EB403E3ABB37}	laserClr (section 2.3.27)

The **extLst** child element of the **sld** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.38) is extended by the addition of new **ext** child elements ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure are specified in the following table.

Ext uri	Child element
{3A86A75C-4F4B-4683-9AE1-C65F6400EC91}	laserTraceLst (section 2.3.31)
{E180D4A7-C9FB-4DFB-919C-405C955672EB}	showEvtLst (section 2.3.34)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.7 Image Extensions

The **extLst** child element of the **presentationPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.27) is extended by the addition of new **ext** child elements ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure are specified in the following table.

Ext uri	Child element
{E76CE94A-603C-4142-B9EB-6D1370010A27}	discardImageEditData (section 2.3.29)
{D31A062A-798A-4329-ABDD-BBA856620510}	defaultImageDpi (section 2.3.28)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.8 Math Extensions

The **extLst** child element of the **presentationPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.27) is extended by the addition of new **ext** child elements ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure are specified in the following table.

Ext uri	Child element
{4599F94E-CEE6-441E-89CC-EB005ECD8F06}	a14:m ([MS-ODRAWXML] section 2.3.11)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.9 Change Tracking Extensions

The **extLst** child element of the **nvPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.33) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.

Ext uri	Child element
{D42A27DB-BD31-4B8C-83A1-F6EECF244321}	modId (section 2.3.33)

The **extLst** child element of the **cSId** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.16) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.

Ext uri	Child element
{BB962C8B-B14F-4D97-AF65-F5344CB8AC3E}	creationId (section 2.3.32)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.10 Comment Extensions

The **extLst** child element of the **cmAuthor** element ([\[ISO/IEC29500-1:2012\]](#) section 19.4.2) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.<1>

Ext uri	Child element
{19B8F6BF-5375-455C-9EA6-DF929625EA0E}	presenceInfo (section 2.3.35)

The **extLst** child element of the **cm** element ([\[ISO/IEC29500-1:2012\]](#) section 19.4.1) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.<2>

Ext uri	Child element
{C676402C-5697-4E1C-873F-D02D1690AC5C}	threadingInfo (section 2.3.36)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.11 Guide Extensions

The **extLst** child element of the **presentation** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.26) is extended by the addition of new **ext** child elements ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure are specified in the following table.[<3>](#)

Ext uri	Child element
{EFAFB233-063F-42B5-8137-9DF3F51BA10A}	sldGuideLst (section 2.3.37)
{2D200454-40CA-4A62-9FC3-DE9A4176ACB9}	notesGuideLst (section 2.3.38)

The **extLst** child element of the **sldLayout** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.39) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.[<4>](#)

Ext uri	Child element
{DCECCB84-F9BA-43D5-87BE-67443E8EF086}	sldGuideLst (section 2.3.37)

The **extLst** child element of the **sldMaster** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.42) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.[<5>](#)

Ext uri	Child element
{27BBF7A9-308A-43DC-89C8-2F10F3537804}	sldGuideLst (section 2.3.37)

The **extLst** child element of the **handoutMaster** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.24) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.[<6>](#)

Ext uri	Child element
{56416CCD-93CA-4268-BC5B-53C4BB910035}	sldGuideLst (section 2.3.37)

The **extLst** child element of the **notesMaster** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.27) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.[<7>](#)

Ext uri	Child element
{620B2872-D7B9-4A21-9093-7833F8D536E1}	sldGuideLst (section 2.3.37)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2.

2.2.12 Charting Extensions

The **extLst** child element of the **presentationPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.27) is extended by the addition of a new **ext** child element ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.[<8>](#)

Ext uri	Child element
{FD5EFAAD-0ECE-453E-9831-46B23BE46B34}	chartTrackingRefBased (section 2.3.39)

For more information about how extension lists are used, see [\[ISO/IEC29500-3:2012\]](#) section 10.1.2

2.2.13 Office App Extensions

The **spTree** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.45) and the **grpSp** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.22) are extended by the addition of an **AlternateContent** child element whose structure is specified in the following table.

AlternateContent components	Child element
Choice: http://schemas.microsoft.com/office/webextensions/webextension/2010/11 http://schemas.microsoft.com/office/powerpoint/2013/contentapp	webextensionref ([MS-OWXML] section 2.1.3)
Fallback	pic ([ISO/IEC29500-1:2012] section 19.3.1.37)

2.2.14 Narration Extensions

The **extLst** child element of the **nvPr** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.33) is extended by the addition of a new **ext** child element [`<9>`](#) ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.11), whose structure is specified in the following table.

Ext uri	Child element
{42D2F446-02D8-4167-A562-619A0277C38B}	isNarration (section 2.4.1.2)

2.3 <http://schemas.microsoft.com/office/powerpoint/2010/main>

2.3.1 Elements

2.3.1.1 bmkTgt

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_MediaBookmarkTarget** element (section [2.5.4](#)) that specifies a media bookmark that triggers an animation. See section [2.2.2](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="bmkTgt" type="CT_MediaBookmarkTarget"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.2 browseMode

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_BrowseMode** element (section [2.5.14](#)) that specifies the status bar visibility when slide show is in browse mode. See section [2.2.6](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="browseMode" type="CT_BrowseMode"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.3 conveyor

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_LeftRightDirectionTransition** element (section [2.5.1](#)) that specifies a conveyor transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following is a sample with **dir** equal to "l" (left):



Figure 1: Sample conveyor transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="conveyor" type="CT_LeftRightDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.4 creationId

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_RandomId** element (section [2.5.21](#)) that specifies an identifier that is generated when a slide is created. See section [2.2.8](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="creationId" type="CT_RandomId"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.5 defaultImageDpi

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_DefaultImageDpi** element (section [2.5.15](#)) that specifies the resolution, in dots per inch (dpi), to use when saving images in the document. This element value is used only when the **autoCompressPictures** attribute ([\[ISO/IEC29500-1:2012\]](#) section 19.2.1.26) is set to **true**, and the **useLocalDpi** element ([\[MS-ODRAWXML\]](#) section 2.3.4) is set to **false**. See section [2.2.7](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="defaultImageDpi" type="CT_DefaultImageDpi"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.6 discardImageEditData

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_DiscardImageEditData** element (section [2.5.16](#)) that specifies that all **imgProps** elements ([\[MS-ODRAWXML\]](#) section 2.3.3) and cropped out areas of images are not to be saved. See section [2.2.7](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="discardImageEditData" type="CT_DiscardImageEditData"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.7 doors

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_OrientationTransition** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a doors transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following is a sample with **dir** equal to "vert" (vertical):



Figure 2: Sample doors transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="doors" type="p:CT_OrientationTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.8 extLst

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_ExtensionListModify** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the extension list with modification ability. All future extensions to the **contentPart** element

([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.14) will be stored within this extension list. See section [2.2.3](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="extLst" type="p:CT_ExtensionListModify"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.9 ferris

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_LeftRightDirectionTransition** element (section [2.5.1](#)) that specifies a ferris transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following is a sample with **dir** equal to "l" (left):



Figure 3: Sample ferris transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="ferris" type="CT_LeftRightDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.10 flash

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_Empty** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a flash transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample:



Figure 4: Sample flash transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="flash" type="p:CT_Empty"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.11 flip

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_LeftRightDirectionTransition** element (section [2.5.1](#)) that specifies a flip transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "r" (right).



Figure 5: Sample flip transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="flip" type="CT_LeftRightDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.12 flythrough

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_FlyThroughTransition** element (section [2.5.3](#)) that specifies a fly through transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "in", **hasBounce** equal to **false**:



Figure 6: Sample flythrough transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="flythrough" type="CT_FlyThroughTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.13 gallery

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_LeftRightDirectionTransition** element (section [2.5.1](#)) that specifies a gallery transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "l" (left).



Figure 7: Sample gallery transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="gallery" type="CT_LeftRightDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.14 glitter

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_GlitterTransition** element (section [2.5.4](#)) that specifies a glitter transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following is a sample with **dir** equal to "l" (left), **pattern** equal to "diamond":



Figure 8: Sample glitter transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="glitter" type="CT_GlitterTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.15 honeycomb

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_Empty** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a honeycomb transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample:



Figure 9: Sample honeycomb transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="honeycomb" type="p:CT_Empty"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.16 laserClr

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

An **a:CT_Color** element ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the color to be used to render the laser dot. See section [2.2.6](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="laserClr" type="a:CT_Color"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.17 laserTraceLst

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_LaserTraceList** element (section [2.5.20](#)) that specifies a list of laser traces on the presentation slide. See section [2.2.6](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="laserTraceLst" type="CT_LaserTraceList"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.18 media

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_Media** element (section [2.5.11](#)) that specifies a media object. See section [2.2.4](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="media" type="CT_Media"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.19 modId

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_RandomId** element (section [2.5.21](#)) that specifies an identifier that is updated each time a **shape** is modified. Each identifier specified MUST be unique to the presentation slide that contains it. See section [2.2.8](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="modId" type="CT_RandomId"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.20 nvContentPartPr

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_ContentPartNonVisual** element (section [2.5.5](#)) that specifies the non-visual drawing properties for a **contentPart** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.14). These non-visual properties are properties that the generating application uses when rendering and editing the content part. See section [2.2.3](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="nvContentPartPr" type="CT_ContentPartNonVisual"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.21 pan

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_SideDirectionTransition** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a pan transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "u" (up).



Figure 10: Sample pan transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="pan" type="p:CT_SideDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.22 prism

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_PrismTransition** element (section [2.5.3](#)) that specifies a prism transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "l" (left), **isContent** equal to **false**, **isInverted** equal to **false**:



Figure 11: Sample prism transition 1

The following figure is a sample with **dir** equal to "r" (right), **isContent** equal to **false**, **isInverted** equal to **true**:



Figure 12: Sample prism transition 2

The following figure is a sample with **dir** equal to "u" (up), **isContent** equal to **true**, **isInverted** equal to **false**:



Figure 13: Sample prism transition 3

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="prism" type="CT_PrismTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.23 reveal

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_RevealTransition** element (section [2.5.7](#)) that specifies a reveal transition. See section [2.2.1](#) for how this element integrates with [ISO/IEC29500:2012](#).

The following is a sample with **thruBlk** equal to **true**, **dir** equal to "l" (left):

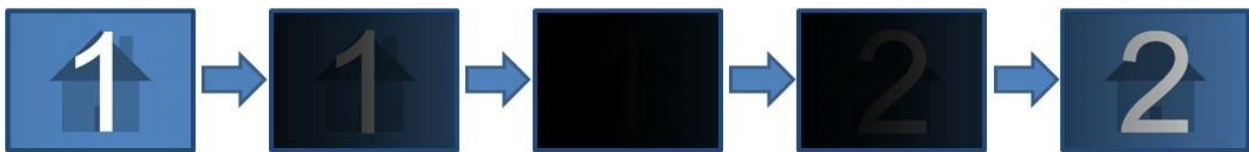


Figure 14: Sample reveal transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="reveal" type="CT_RevealTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.24 ripple

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_RippleTransition** element (section [2.5.2](#)) that specifies a ripple transition. See section [2.2.1](#) for how this element integrates with [ISO/IEC29500:2012](#).

The following figure is a sample with **dir** equal to "center".



Figure 15: Sample ripple transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="ripple" type="CT_RippleTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.25 sectionLst

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_SectionList** element (section [2.5.18](#)) that specifies section properties for the document. See section [2.2.5](#) for how this element integrates with [ISO/IEC29500:2012](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="sectionLst" type="CT_SectionList"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.26 showEvtLst

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_ShowEventRecordList** element (section [2.5.26](#)) that specifies a list of slide show events that occur during slide show. See section [2.2.6](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="showEvtLst" type="CT_ShowEventRecordList"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.27 showMediaCtrls

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_ShowMediaControls** element (section [2.5.17](#)) that specifies the visibility of media user interface controls during slide show. See section [2.2.4](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="showMediaCtrls" type="CT_ShowMediaControls"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.28 shred

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_ShredTransition** element (section [2.5.6](#)) that specifies a shred transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **pattern** equal to "strip", **dir** equal to "in":



Figure 16: Sample shred transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="shred" type="CT_ShredTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.29 switch

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **CT_LeftRightDirectionTransition** element (section [2.5.1](#)) that specifies a switch transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "r" (right):



Figure 17: Sample switch transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="switch" type="CT_LeftRightDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.30 vortex

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_SideDirectionTransition** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a vortex transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **dir** equal to "r" (right):

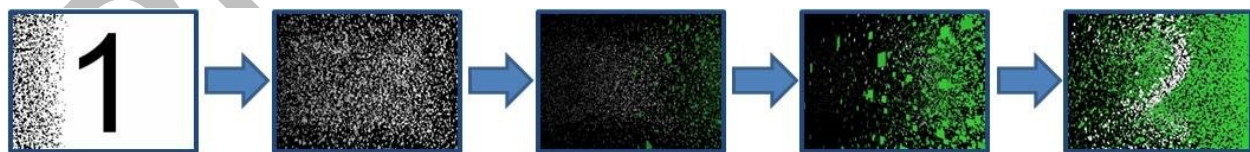


Figure 18: Sample vortex transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="vortex" type="p:CT_SideDirectionTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.31 warp

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_InOutTransition** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a warp transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following is a sample with **dir** equal to "in":



Figure 19: Sample warp transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="warp" type="p:CT_InOutTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.32 wheelReverse

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_WheelTransition** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a reverse wheel transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following figure is a sample with **spokes** equal to 1.



Figure 20: Sample wheelReverse transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="wheelReverse" type="p:CT_WheelTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.33 window

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

A **p:CT_OrientationTransition** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies a window transition. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following is a sample with **dir** equal to "vert" (vertical):



Figure 21: Sample window transition

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="window" type="p:CT_OrientationTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.1.34 xfrm

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

An **a:CT_Transform2D** element ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the 2-D transform for a content part. See section [2.2.3](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="xfrm" type="a:CT_Transform2D"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.2 Attributes

2.3.2.1 bounceEnd

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

An **s:ST_PositiveFixedPercentage** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.7.9) that specifies the percentage of the **time node**'s duration to do a bounce at the end of the animation. The bounce emulates a mass-spring-damper system. See section [2.2.2](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this attribute.

```
<xsd:attribute name="bounceEnd" type="s:ST_PositiveFixedPercentage"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.2.2 bwMode

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

An **a:ST_BlackWhiteMode** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies how to interpret color information contained within a content part to achieve a color, black and white, or grayscale rendering of the content part. This attribute specifies only the rendering mode applied to the content part; it does not affect how the actual color information is persisted. See section [2.2.3](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this attribute.

```
<xsd:attribute name="bwMode" type="a:ST_BlackWhiteMode"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.2.3 dur

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time a transition takes to display from start to finish. See section [2.2.1](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this attribute.

```
<xsd:attribute name="dur" type="ST_UniversalTimeOffset"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.2.4 presetBounceEnd

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

An **s:ST_PositiveFixedPercentage** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.7.9) that specifies a preset percentage of a time node's duration to do a bounce at the end of the animation. This value is used only by the user interface. The actual bounce animations are specified by the **bounceEnd** (section [2.4.3](#)) attributes. See section [2.2.2](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this attribute.

```
<xsd:attribute name="presetBounceEnd" type="s:ST_PositiveFixedPercentage"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3 Complex Types

2.3.3.1 CT_BrowseMode

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [browseMode](#)

A complex type that specifies the visibility of the status bar in slide show browse mode.

Attributes:

showStatus: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies the visibility of status bar when slide show is in browse mode.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_BrowseMode">
  <xsd:attribute name="showStatus" type="xsd:boolean" use="optional" default="true"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.2 CT_ContentPartNonVisual

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [nvContentPartPr](#)

A complex type which specifies non-visual properties for a **contentPart** element ([\[ISO/IEC29500-1:2012\]](#) section 19.3.1.14).

Child Elements:

cNvPr: An **a:CT_NonVisualDrawingProps** element ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the non-visual drawing properties for the content part. This element allows for additional information that does not affect the appearance of the content part to be stored.

cNvContentPartPr: An **a14:CT_NonVisualInkContentPartProperties** element ([\[MS-ODRAWXML\]](#) section 2.5.42) that specifies non-visual **ink** properties for the content part. This element allows for additional information that does not affect the appearance of ink in the content part to be stored.

nvPr: A **p:CT_ApplicationNonVisualDrawingProps** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies PresentationML Drawing specific non-visual properties for the content part.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ContentPartNonVisual">
  <xsd:sequence>
    <xsd:element name="cNvPr" type="a:CT_NonVisualDrawingProps" minOccurs="1" maxOccurs="1"/>
    <xsd:element name="cNvContentPartPr" type="a14:CT_NonVisualInkContentPartProperties"
      minOccurs="0" maxOccurs="1"/>
    <xsd:element name="nvPr" type="p:CT_ApplicationNonVisualDrawingProps" minOccurs="1"
      maxOccurs="1"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.3 CT_DefaultImageDpi

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [defaultImageDpi](#)

A complex type that specifies the default dpi to use when saving each image in the document.

Attributes:

val: An **xsd:unsignedInt** attribute ([\[XMLSCHEMA2\]](#) section 3.3.22) that specifies the dpi.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_DefaultImageDpi">
  <xsd:attribute name="val" type="xsd:unsignedInt" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.4 CT_DiscardImageEditData

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [discardImageEditData](#)

A complex type that specifies whether to discard editing data for images when saving.

Attributes:

val: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies whether to discard image editing data when saving.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_DiscardImageEditData">
  <xsd:attribute name="val" type="xsd:boolean" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.5 CT_FlyThroughTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [flythrough](#)

A complex type that specifies the parameters for a fly-through transition.

Attributes:

dir: A **p:ST_TransitionInOutDirectionType** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the direction presentation slides move during the transition.

hasBounce: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies that the movement of the presentation slides during the transition includes a bounce.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_FlyThroughTransition">
  <xsd:attribute name="dir" type="p:ST_TransitionInOutDirectionType" use="optional"
  default="in"/>
  <xsd:attribute name="hasBounce" type="xsd:boolean" use="optional" default="false"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.6 CT_GlitterTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [glitter](#)

A complex type that specifies the parameters for a glitter transition.

Attributes:

dir: A **p:ST_TransitionSideDirectionType** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the direction presentation slides move during the transition.

pattern: An **ST_TransitionPattern** (section [2.6.2](#)) attribute that specifies the shape of the visuals used during the transition.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_GlitterTransition">
  <xsd:attribute name="dir" type="p:ST_TransitionSideDirectionType" use="optional"
  default="l"/>
  <xsd:attribute name="pattern" type="ST_TransitionPattern" use="optional"
  default="diamond"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.7 CT_LaserTrace

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_LaserTraceList](#)

A complex type that specifies a list of laser trace points. The first point in the list of points specifies when and where the laser point appears. The last point in the list of points specifies when and where the laser point disappears. Other trace points in the list of points specify laser point appearance time and locations.

Child Elements:

tracePt: A **CT_LaserTracePoint** element (section [2.5.18](#)) that specifies a location of the laser point.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_LaserTrace">
  <xsd:sequence>
```

```
<xsd:element name="tracePt" type="CT_LaserTracePoint" minOccurs="0"
maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.8 CT_LaserTraceList

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [laserTraceLst](#)

A complex type that specifies a list of laser traces.

Child Elements:

tracePtLst: A **CT_LaserTrace** element (section [2.5.19](#)) that specifies a laser trace.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_LaserTraceList">
<xsd:sequence>
<xsd:element name="tracePtLst" type="CT_LaserTrace" minOccurs="0" maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.9 CT_LaserTracePoint

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_LaserTrace](#)

A complex type that specifies the time and location of the laser pointer on a presentation slide.

Attributes:

t: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time relative to the beginning of the slide timeline and not including transition time.

x: An **a:ST_Coordinate** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the horizontal location relative to the top-left corner of the presentation slide.

y: An **a:ST_Coordinate** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the vertical location relative to the top-left corner of the presentation slide.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_LaserTracePoint">
<xsd:attribute name="t" type="ST_UniversalTimeOffset" use="required"/>
<xsd:attribute name="x" type="a:ST_Coordinate" use="required"/>
<xsd:attribute name="y" type="a:ST_Coordinate" use="required"/>
```

```
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.10 CT_LeftRightDirectionTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [switch](#), [flip](#), [ferris](#), [gallery](#), [conveyor](#)

A complex type that specifies a transition restricted to left and right directions.

Attributes:

dir: An **ST_TransitionLeftRightDirectionType** attribute (section [2.6.3](#)) that specifies the direction presentation slides move during the transition.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_LeftRightDirectionTransition">
  <xsd:attribute name="dir" type="ST_TransitionLeftRightDirectionType"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.11 CT_MediaBookmark

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_MediaBookmarkList](#)

A complex type that specifies a bookmark time on the media.

Attributes:

name: An **xsd:string** attribute ([\[XMLSCHEMA2\]](#) section 3.2.1) that specifies the name for the bookmark. The bookmark name MUST be unique among all bookmarks in its parent **CT_MediaBookmarkList** (section [2.5.9](#)).

time: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time of the bookmark relative to the beginning of the media. It MUST be unique among all bookmarks in its parent **CT_MediaBookmarkList** (section [2.5.9](#)). It MUST be less than or equal to the length of the media.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaBookmark">
  <xsd:attribute name="name" type="xsd:string"/>
  <xsd:attribute name="time" type="ST_UniversalTimeOffset"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.12 CT_MediaBookmarkList

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_Media](#)

A complex type that specifies a list of media bookmarks on the media.

Child Elements:

bmk: A [CT_MediaBookmark](#) element (section [2.5.8](#)) that specifies a bookmark name and time.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaBookmarkList">
  <xsd:sequence>
    <xsd:element name="bmk" type="CT_MediaBookmark" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.13 CT_MediaBookmarkTarget

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [bmkTgt](#)

A complex type that specifies a media bookmark that triggers an animation.

Attributes:

spid: An [a:ST_DrawingElementId](#) attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the **shape identifier** of the shape that contains video or audio data.

bmkName: An [xsd:string](#) attribute ([\[XMLSCHEMA2\]](#) section 3.2.1) that specifies the name of the bookmark for the media that is contained in the shape specified by **spid**. The name MUST exist in the [CT_MediaBookmarkList](#) (section [2.5.9](#)) contained by the media.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaBookmarkTarget">
  <xsd:attribute name="spid" type="a:ST_DrawingElementId" use="required"/>
  <xsd:attribute name="bmkName" type="xsd:string" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.14 CT_Media

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [media](#)

A complex type that specifies the media file data and its associated parameters.

Child Elements:

trim: A **CT_MediaTrim** element (section [2.5.10](#)) that specifies the amount of time to be trimmed from the start and end of the media during playback.

fade: A **CT_MediaFade** element (section [2.5.11](#)) that specifies the starting and ending fade durations for the media.

bmkLst: A **CT_MediaBookmarkList** element (section [2.5.13](#)) that specifies a list of bookmarks on the media.

extLst: A **p:CT_ExtensionList** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the extension list. All future extensions to the media will be stored in the extension list.

Attributes:

r:embed: An **r:ST_RelationshipId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.7.8) that specifies the relationship identifier that is used to determine the location of the media if it is embedded in the document. The **r:embed** attribute MUST be present if the **r:link** attribute is not present. If both the **r:embed** and **r:link** attributes are present, the **r:link** attribute takes precedence.

r:link: An **r:ST_RelationshipId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.7.8) that specifies the relationship identifier that is used to determine the location of the media if it is linked from the document. The **r:link** attribute MUST be present if the **r:embed** attribute is not present. If both the **r:link** and **r:embed** attributes are present, the **r:link** attribute takes precedence.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Media">
  <xsd:sequence>
    <xsd:element name="trim" type="CT_MediaTrim" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="fade" type="CT_MediaFade" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="bmkLst" type="CT_MediaBookmarkList" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attributeGroup ref="a:AG_Blob"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.15 CT_MediaFade

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_Media](#)

A complex type that specifies the time duration for the starting and ending fades.

Attributes:

in: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the duration of the starting fade. It MUST be less than or equal to the total length of the media minus the **out**.

out: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the duration of the ending fade. It MUST be less than or equal to the total length of the media minus the **in**.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaFade">
  <xsd:attribute name="in" type="ST_UniversalTimeOffset" use="optional" default="0"/>
  <xsd:attribute name="out" type="ST_UniversalTimeOffset" use="optional" default="0"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.16 CT_MediaPlaybackEventRecord

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_ShowEventRecordList](#)

A complex type that specifies a media playback event that occurs during slide show.

Attributes:

time: An **ST_UniversalTimeOffset** (section [2.6.1](#)) attribute that specifies the time that the event occurs. The value is relative to the beginning of the slide timeline, which does not include slide transition time.

objId: An **a:ST_DrawingElementId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the identifier of the media object on the slide that is the target of the event.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaPlaybackEventRecord">
  <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
  <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.17 CT_MediaSeekEventRecord

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_ShowEventRecordList](#)

A complex type that specifies a media seek event that occurs during slide show.

Attributes:

time: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time that the event occurs. The value is relative to the beginning of the slide timeline, which does not include slide transition time.

objId: An **a:ST_DrawingElementId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the identifier of the media object on the slide that is the target of this event.

seek: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time of the position to seek to in the media stream.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaSeekEventRecord">
  <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
  <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
  <xsd:attribute name="seek" type="ST_UniversalTimeOffset" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.18 CT_MediaTrim

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_Media](#)

A complex type that specifies the amount of time to be trimmed from the start and end of the media during playback.

Attributes:

st: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies a duration of time to be removed from the start of the media during playback. It MUST be less than the total length of the media minus the **end**.

end: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies a duration of time to be removed from the end of the media during playback. It MUST be less than the total length of the media minus the **st**.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_MediaTrim">
  <xsd:attribute name="st" type="ST_UniversalTimeOffset" use="optional" default="0"/>
  <xsd:attribute name="end" type="ST_UniversalTimeOffset" use="optional" default="0"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.19 CT_NullEventRecord

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_ShowEventRecordList](#)

A complex type that specifies an unknown event in slide show. This is for future extension.

Attributes:

time: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time that the event occurs. The value is relative to the beginning of the slide timeline, which does not include slide transition time.

objId: An **a:ST_DrawingElementId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the identifier of the shape object on the slide that is the target of this event.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_NullEventRecord">
  <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
  <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.20 CT_PrismTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [prism](#)

A complex type that specifies the parameters for a prism transition.

Attributes:

dir: A **p:ST_TransitionSideDirectionType** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the direction presentation slides move during the transition.

isContent: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies whether the visual representation draws presentation slide content and presentation slide background separately.

isInverted: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies whether the layout of the presentation slides during the transition is concave instead of convex.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_PrismTransition">
  <xsd:attribute name="dir" type="p:ST_TransitionSideDirectionType" use="optional"
default="1"/>
  <xsd:attribute name="isContent" type="xsd:boolean" use="optional" default="false"/>
  <xsd:attribute name="isInverted" type="xsd:boolean" use="optional" default="false"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.21 CT_RandomId

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [creationId](#), [modId](#)

A complex type that specifies a cryptographically strong random number.

Attributes:

val: An **xsd:unsignedInt** attribute ([\[XMLSCHEMA2\]](#) section 3.3.22) that specifies the random number.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_RandomId">
  <xsd:attribute name="val" type="xsd:unsignedInt" use="required"/>
```

```
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.22 CT_RevealTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [reveal](#)

A complex type that specifies the parameters for a reveal transition.

Attributes:

thruBlk: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies whether the transition fades through black.

dir: An **ST_TransitionLeftRightDirectionType** attribute (section [2.6.6](#)) that specifies the direction presentation slides move during the transition.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_RevealTransition">
  <xsd:attribute name="thruBlk" type="xsd:boolean" use="optional" default="false"/>
  <xsd:attribute name="dir" type="ST_TransitionLeftRightDirectionType" use="optional"
    default="1"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.23 CT_RippleTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [ripple](#)

A complex type that specifies the parameters for a ripple transition.

Attributes:

dir: An **ST_TransitionCornerAndCenterDirectionType** attribute (section [2.6.5](#)) that specifies the direction presentation slides move during the transition.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_RippleTransition">
  <xsd:attribute name="dir" type="ST_TransitionCornerAndCenterDirectionType" use="optional"
    default="center"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.24 CT_Section

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_SectionList](#)

A complex type that specifies a section and its properties.

Child Elements:

sldIdLst: A **CT_SectionSlideIdList** element (section [2.5.16](#)) that specifies a list of presentation slides in a section.

extLst: A **p:CT_ExtensionList** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the extension list. All future extensions to the section will be stored in the extension list.

Attributes:

name: An **xsd:string** attribute ([\[XMLSCHEMA2\]](#) section 3.2.1) that specifies the name of the section.

id: A **s:ST_Guid** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.7.9) that specifies a **GUID** used to uniquely identify a section in the **CT_SectionList** (section [2.5.18](#)).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Section">
  <xsd:sequence>
    <xsd:element name="sldIdLst" type="CT_SectionSlideIdList" minOccurs="1" maxOccurs="1"/>
    <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attribute name="name" type="xsd:string"/>
  <xsd:attribute name="id" type="s:ST_Guid"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.25 CT_SectionList

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [sectionLst](#)

A complex type that specifies section properties for the document.

Child Elements:

section: A **CT_Section** element (section [2.5.17](#)) that specifies a section in the document.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_SectionList">
  <xsd:sequence>
    <xsd:element name="section" type="CT_Section" minOccurs="1" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.26 CT_SectionSlideIdList

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_Section](#)

A complex type that specifies the list of presentation slides that belong to a section.

Child Elements:

sldId: A **CT_SectionSlideIdListEntry** element (section [2.5.15](#)) that specifies an identifier of a presentation slide.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_SectionSlideIdList">
  <xsd:sequence>
    <xsd:element name="sldId" type="CT_SectionSlideIdListEntry" minOccurs="0"
      maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.27 CT_SectionSlideIdListEntry

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_SectionSlideIdList](#)

A complex type that specifies the presentation slide identifier.

Attributes:

id: A **p:ST_SlideId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the slide identifier.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_SectionSlideIdListEntry">
  <xsd:attribute name="id" type="p:ST_SlideId" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.28 CT_ShowEventRecordList

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [showEvtLst](#)

A complex type that specifies a list of slide show events that occurs during slide show.

Child Elements:

triggerEvt: A **CT_TriggerEventRecord** element (section [2.5.22](#)) that specifies a triggered animation event.

playEvt: A **CT_MediaPlaybackEventRecord** element (section [2.5.24](#)) that specifies an event targeting a media object that starts playback.

stopEvt: A **CT_MediaPlaybackEventRecord** element (section [2.5.24](#)) that specifies an event targeting a media object that stops playback.

pauseEvt: A **CT_MediaPlaybackEventRecord** element (section [2.5.24](#)) that specifies an event targeting a media object that pauses playback.

resumeEvt: A **CT_MediaPlaybackEventRecord** element (section [2.5.24](#)) that specifies an event targeting a media object that resumes playback.

seekEvt: A **CT_MediaSeekEventRecord** element (section [2.5.25](#)) that specifies an event targeting a media object that seeks to a specified time in the media stream.

nullEvt: A **CT_NullEventRecord** element (section [2.5.23](#)) that specifies an unknown event.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT>ShowEventRecordList">
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="triggerEvt" type="CT_TriggerEventRecord"/>
      <xsd:element name="playEvt" type="CT_MediaPlaybackEventRecord"/>
      <xsd:element name="stopEvt" type="CT_MediaPlaybackEventRecord"/>
      <xsd:element name="pauseEvt" type="CT_MediaPlaybackEventRecord"/>
      <xsd:element name="resumeEvt" type="CT_MediaPlaybackEventRecord"/>
      <xsd:element name="seekEvt" type="CT_MediaSeekEventRecord"/>
      <xsd:element name="nullEvt" type="CT_NullEventRecord"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.29 CT_ShowMediaControls

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [showMediaCtrls](#)

A complex type that specifies the visibility of media user interface controls during slide show.

Attributes:

val: An **xsd:boolean** attribute ([\[XMLSCHEMA2\]](#) section 3.2.2) that specifies the visibility of media user interface controls.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT>ShowMediaControls">
  <xsd:attribute name="val" type="xsd:boolean" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.30 CT_ShredTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [shred](#)

A complex type that specifies the parameters for a shred transition.

Attributes:

pattern: An **ST_TransitionShredPattern** attribute (section [2.6.4](#)) that specifies the shape of the visuals used during the transition.

dir: A **p:ST_TransitionInOutDirectionType** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the direction presentation slides move during the transition.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ShredTransition">
  <xsd:attribute name="pattern" type="ST_TransitionShredPattern" use="optional"
    default="strip"/>
  <xsd:attribute name="dir" type="p:ST_TransitionInOutDirectionType" use="optional"
    default="in"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.3.31 CT_TriggerEventRecord

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_ShowEventRecordList](#)

A complex type that specifies a triggered event that occurs during slide show.

Attributes:

type: A **p:ST_TLTriggerEvent** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the type of the triggered event.

time: An **ST_UniversalTimeOffset** attribute (section [2.6.1](#)) that specifies the time that the event occurs. The value is relative to the beginning of the slide timeline, which does not include slide transition time.

objId: An **a:ST_DrawingElementId** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the identifier of the shape object on the slide that is the target of this event.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_TriggerEventRecord">
  <xsd:attribute name="type" type="p:ST_TLTriggerEvent" use="required"/>
  <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
  <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
```

```
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.4 Simple Types

2.3.4.1 ST_TransitionCenterDirectionType

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [ST_TransitionCornerAndCenterDirectionType](#)

A simple type that specifies a direction restricted to the center.

Value	Meaning
center	Direction of movement is to or from the center.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_TransitionCenterDirectionType">
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="center"/>
  </xsd:restriction>
</xsd:simpleType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.4.2 ST_TransitionCornerAndCenterDirectionType

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_RippleTransition](#)

A simple type that specifies a direction restricted to the corners and center.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_TransitionCornerAndCenterDirectionType">
  <xsd:union memberTypes="p:ST_TransitionCornerDirectionType
  ST_TransitionCenterDirectionType"/>
</xsd:simpleType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.4.3 ST_TransitionLeftRightDirectionType

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_LeftRightDirectionTransition](#), [CT_RevealTransition](#)

A simple type that specifies a direction restricted to the values of left and right.

Value	Meaning
l	Left
r	Right

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_TransitionLeftRightDirectionType">
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="l"/>
    <xsd:enumeration value="r"/>
  </xsd:restriction>
</xsd:simpleType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.4.4 ST_TransitionPattern

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_GlitterTransition](#)

A simple type that specifies a geometric pattern that tiles together to fill a larger area.

Value	Meaning
diamond	Diamond tile pattern
hexagon	Hexagon tile pattern

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_TransitionPattern">
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="diamond"/>
    <xsd:enumeration value="hexagon"/>
  </xsd:restriction>
</xsd:simpleType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.4.5 ST_TransitionShredPattern

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [CT_ShredTransition](#)

A simple type that specifies a geometric shape that tiles together to fill a larger area.

Value	Meaning
strip	Vertical strips
rectangle	Small rectangles

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_TransitionShredPattern">
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="strip"/>
    <xsd:enumeration value="rectangle"/>
  </xsd:restriction>
</xsd:simpleType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.3.4.6 ST_UniversalTimeOffset

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2010/main>

Referenced by: [dur](#), [CT_MediaTrim](#), [CT_MediaFade](#), [CT_MediaBookmark](#), [CT_LaserTracePoint](#), [CT_TriggerEventRecord](#), [CT_NullEventRecord](#), [CT_MediaPlaybackEventRecord](#), [CT_MediaSeekEventRecord](#)

A simple type that specifies an amount of time. It MUST be a valid TIMEOFFSET as specified in the following ABNF [\[RFC5234\]](#) grammar:

TIMEOFFSET = TIME [UNITS]

TIME = 1*DIGIT ["."] 1*DIGIT

UNITS = "h" / "min" / "s" / "ms" / "μs" / "ns"

UNITS specifies one of the following units of time:

Abbreviation	Unit of Time
h	Hour
min	Minute
s	Second
ms	Millisecond
μs	Microsecond
ns	Nanosecond

If no unit is specified, the default is millisecond.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_UniversalTimeOffset">
  <xsd:restriction base="xsd:string"/>
</xsd:simpleType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4 http://schemas.microsoft.com/office/powerpoint/2012/main

2.4.1 Elements

2.4.1.1 chartTrackingRefBased

Target namespace: http://schemas.microsoft.com/office/powerpoint/2012/main

A **CT_ChartTrackingRefBased** element (section [2.5.36](#)) that specifies how data point properties and datalabels ([\[MS-ODRAWXML\]](#) section 2.2.1.2) in all charts ([\[ISO/IEC29500-1:2012\]](#) section 21.2) in this **presentation** behave.[<10>](#) See section [2.2.12](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="chartTrackingRefBased" type="CT_ChartTrackingRefBased"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.1.2 isNarration

Target namespace: http://schemas.microsoft.com/office/powerpoint/2012/main

A **CT_IsNarration** element[<11>](#) section [2.4.3.5](#) that specifies whether the shape is narration related.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="isNarration" type="CT_IsNarration"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.1.3 notesGuideLst

Target namespace: http://schemas.microsoft.com/office/powerpoint/2012/main

A **CT_ExtendedGuideList** element (section [2.5.35](#)) that specifies a list of extended guides for a notes page view.[<12>](#) See section [2.2.11](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="notesGuideLst" type="CT_ExtendedGuideList"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.1.4 presenceInfo

Target namespace: http://schemas.microsoft.com/office/powerpoint/2012/main

A **CT_PresenceInfo** element (section [2.4.3.6](#)) that specifies presence information for a **comment** author.[<13>](#) See section [2.2.10](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="presenceInfo" type="CT_PresenceInfo"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.1.5 prstTrans

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

A **CT_PresetTransition** element (section [2.5.38](#)) that specifies a preset transition.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="prstTrans" type="CT_PresetTransition"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.1.6 sldGuideLst

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

A **CT_ExtendedGuideList** element (section [2.5.35](#)) that specifies a list of extended guides for a master slide, a slide layout or a slide view of the presentation.[<14>](#) See section [2.2.11](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="sldGuideLst" type="CT_ExtendedGuideList"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.1.7 threadingInfo

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

A **CT_CommentThreading** element (section [2.5.33](#)) that specifies comment threading.[<15>](#) See section [2.2.10](#) for how this element integrates with [\[ISO/IEC29500:2012\]](#).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="threadingInfo" type="CT_CommentThreading"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.2 Attributes

None.

2.4.3 Complex Types

2.4.3.1 CT_ChartTrackingRefBased

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [chartTrackingRefBased](#)

A complex type that specifies how data point properties and datalabels ([MS-ODRAWXML](#) section 2.2.1.2) in all charts ([ISO/IEC29500-1:2012](#) section 21.2) in this presentation behave.[<16>](#)

Attributes:

val: An **xsd:boolean** ([XMLSCHEMA2](#) section 3.2.2) attribute that specifies the behavior of data point properties and datalabels ([MS-ODRAWXML](#) section 2.2.1.2) in all charts ([ISO/IEC29500-1:2012](#) section 21.2) in this presentation as defined by the following table.

Value	Meaning
True	Datapoint properties and datalabels in all charts (ISO/IEC29500-1:2012 section 21.2) in this presentation follow their reference.
False	Datapoint properties and datalabels in all charts (ISO/IEC29500-1:2012 section 21.2) in this presentation follow their position in the chart.

The following W3C XML Schema ([XMLSCHEMA1](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ChartTrackingRefBased">
  <xsd:attribute name="val" type="xsd:boolean" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1](#) section 2.1).

2.4.3.2 CT_CommentThreading

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [threadingInfo](#)

A complex type that specifies threading extensions to the **CT_Comment** complex type ([ISO/IEC29500-4:2012](#) section A.3).[<17>](#)

Child Elements:

parentCm: A **CT_ParentCommentIdentifier** element (section [2.5.33](#)) that specifies the parent comment.

Attributes:

timeZoneBias: An **xsd:int** attribute ([XMLSCHEMA2](#) section 3.3.17) that specifies the time zone bias, in minutes. The bias is the difference between **Coordinated Universal Time (UTC)** and time

stored in the **dt** attribute of the **CT_Comment** complex type ([\[ISO/IEC29500-4:2012\]](#) section A.3). All translations between UTC and local time are based on the following formula: UTC = local time + bias

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_CommentThreading">
  <xsd:sequence>
    <xsd:element name="parentCm" type="CT_ParentCommentIdentifier" minOccurs="0"
maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attribute name="timeZoneBias" type="xsd:int"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.3.3 CT_ExtendedGuide

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [CT_ExtendedGuideList](#)

A complex type that specifies a guide within a presentation.[<18>](#) Guides are lines used for arranging shapes and other content.

Child Elements:

clr: A **CT_Color** element ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the color of the guide.

extLst: A **CT_ExtensionList** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the extension list. All future extensions to the guide will be stored in the extension list.

Attributes:

id: An **xsd:unsignedInt** attribute ([\[XMLSCHEMA2\]](#) section 3.3.22) that specifies a unique identifier for the guide. The identifier MUST be unique within its parent **CT_ExtendedGuideList** (section [2.5.36](#)).

name: An **xsd:string** attribute ([\[XMLSCHEMA2\]](#) section 3.2.1) that specifies the name of the guide.

orient: An **ST_Direction** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the orientation of the guide.

pos: An **ST_Coordinate32** attribute ([\[ISO/IEC29500-4:2012\]](#) section A.4.1) that specifies the position of the guide relative to the top or left side of the slide.

userDrawn: A **xsd:boolean** ([\[XMLSCHEMA2\]](#) section 3.2.2) attribute that specifies whether the guide was inserted by the user.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ExtendedGuide">
  <xsd:sequence>
    <xsd:element name="clr" type="a:CT_Color" minOccurs="1" maxOccurs="1"/>
    <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
```

```
<xsd:attribute name="name" type="xsd:string" use="optional" default="" />
<xsd:attribute name="orient" type="p:ST_Direction" use="optional" default="vert" />
<xsd:attribute name="pos" type="a:ST_Coordinate32" use="optional" default="0" />
<xsd:attribute name="userDrawn" type="xsd:boolean" use="optional" default="false" />
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.3.4 CT_ExtendedGuideList

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [sldGuideLst](#), [notesGuideLst](#)

A complex type that specifies a list of extended guides for a master slide, a slide layout, or a particular view of the presentation.[<19>](#)

Child Elements:

guide: A **CT_ExtendedGuide** element ([2.5.35](#)) that specifies a guide in a presentation.

extLst: A **CT_ExtensionList** element ([\[ISO/IEC29500-4:2012\]](#) section A.3) that specifies the extension list. All future extensions to the guide list will be stored in the extension list.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ExtendedGuideList">
  <xsd:sequence>
    <xsd:element name="guide" type="CT_ExtendedGuide" minOccurs="0" maxOccurs="unbounded" />
    <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1" />
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.3.5 CT_IsNarration

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [isNarration](#)

A complex type[<20>](#) that specifies the narration flag for shapes.

Attributes:

val: An **xsd:boolean** ([\[XMLSCHEMA2\]](#) section 3.2.2) attribute that specifies whether the shape is narration related.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_IsNarration">
  <xsd:attribute name="val" type="xsd:boolean" use="optional" default="false" />
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1](#) section 2.1).

2.4.3.6 CT_ParentCommentIdentifier

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [CT_CommentThreading](#)

A complex type that specifies the comment author ID and comment index of the parent comment.[<21>](#) Together, they identify the parent comment within a presentation.

Attributes:

authorId: An **xsd:unsignedInt** attribute ([XMLSCHEMA2](#) section 3.3.22) that specifies the author of the parent comment by reference to the **authorId** attribute contained within the **CT_Comment** complex type ([ISO/IEC29500-4:2012](#) section A.3).

idx: An **xsd:unsignedInt** attribute ([XMLSCHEMA2](#) section 3.3.22) that specifies the index of the parent comment by reference to the **idx** attribute contained within the **CT_Comment** complex type ([ISO/IEC29500-4:2012](#) section A.3).

The following W3C XML Schema ([XMLSCHEMA1](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ParentCommentIdentifier">
  <xsd:attribute name="authorId" type="xsd:unsignedInt"/>
  <xsd:attribute name="idx" type="xsd:unsignedInt"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1](#) section 2.1).

2.4.3.7 CT_PresenceInfo

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [presenceInfo](#)

A complex type that specifies presence information extensions to the **CT_CommentAuthor** complex type ([ISO/IEC29500-4:2012](#) section A.3).[<22>](#)

Attributes:

userId: A **xsd:string** ([XMLSCHEMA2](#) section 3.2.1) attribute that specifies a unique user id for a person.

providerId: A **xsd:string** ([XMLSCHEMA2](#) section 3.2.1) attribute that specifies the identity provider that produced the subsequent userId attribute.

This table lists example data for these attributes.

Identity Provider	providerId value	userId value	Description of userId value
No Provider	"None"	"Name"	Author's name
Active Directory	"AD"	SID	Active Directory Security Identifier (as specified in [MS-DTYP] section 2.4.2)
Windows Live ID	"Windows Live"	CID	A 64-bit signed decimal that

uniquely identifies a user on Windows Live.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_PresenceInfo">
  <xsd:attribute name="userId" type="xsd:string" use="required"/>
  <xsd:attribute name="providerId" type="xsd:string" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.3.8 CT_PresetTransition

Target namespace: <http://schemas.microsoft.com/office/powerpoint/2012/main>

Referenced by: [prstTrans](#)

A complex type that specifies the parameters of a preset transition.

Attributes:

prst: A **xsd:string** ([\[XMLSCHEMA2\]](#) section 3.2.1) attribute that specifies the name of the preset transition. This name specifies the internal resource to use for the transition.

prst Value	Meaning
fallOver	A fall over transition as shown in the following figure. 
Figure 22: Sample with prst equal to "fallOver"	
drape	A drape transition as shown in the following figure. 
Figure 23: Sample with prst equal to "drape"	
curtains	A curtains transition as shown in the following figure.



Figure 24: Sample with prst equal to "curtains"



Figure 25: Sample with prst equal to "wind"



Figure 26: Sample with prst equal to "prestige"

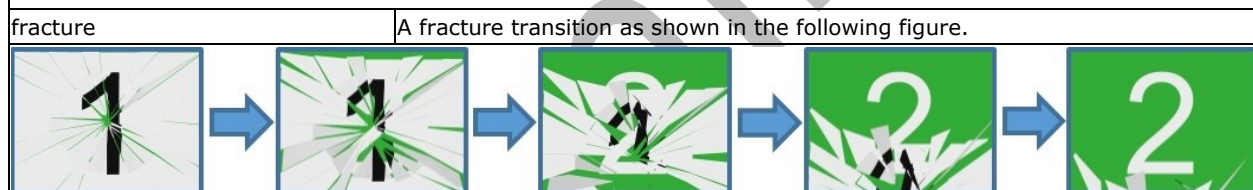


Figure 27: Sample with prst equal to "fracture"



Figure 28: Sample with prst equal to "crush"



Figure 29: Sample with prst equal to "peelOff"

pageCurlDouble	A double page curl transition as shown in the following figure.
----------------	---



Figure 30: Sample with prst equal to "pageCurlDouble"



Figure 31: Sample with prst equal to "pageCurlSingle"



Figure 32: Sample with prst equal to "airplane"



Figure 33: Sample with prst equal to "origami"

invX: A **xsd:boolean** ([\[XMLSCHEMA2\]](#) section 3.2.2) attribute that specifies whether to invert the X coordinates of the transition. This can be used to make a left direction-based transition preset into a right direction-based transition.

invY: A **xsd:boolean** ([\[XMLSCHEMA2\]](#) section 3.2.2) attribute that specifies whether to invert the Y coordinates of the transition. This can be used to make an up direction-based transition preset into a down direction-based transition preset.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_PresetTransition">
  <xsd:attribute name="prst" type="xsd:string"/>
  <xsd:attribute name="invX" type="xsd:boolean" use="optional" default="false"/>
  <xsd:attribute name="invY" type="xsd:boolean" use="optional" default="false"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1\]](#) section 2.1).

2.4.4 Simple Types

None.

Preliminary

3 Structure Examples

The following sections provide examples of some of the extensions specified in this document. Some otherwise required markup has been elided and marked with "..." to focus the example on the particular elements being described.

3.1 Slide Transitions

The following shows an example of a **ripple** transition (section [2.3.5](#)):

```
<p:sld xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
    xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
    xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/main"
    xmlns:p14="http://schemas.microsoft.com/office/powerpoint/2010/main"
    xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006">

    ...
    <mc:AlternateContent>
        <mc:Choice Requires="p14">
            <p:transition spd="slow" p14:dur="1500">
                <p14:ripple dir="ld"/>
            </p:transition>
        </mc:Choice>
        <mc:Fallback>
            <p:transition spd="slow">
                <p:fade/>
            </p:transition>
        </mc:Fallback>
    </mc:AlternateContent>
    ...
</p:sld>
```

This example shows a **ripple** slide transition (section [2.3.5](#)). The **p14:dur** (section [2.4.1](#)) attribute on the **p:transition** element ([ISO/IEC29500-1:2012](#) section 19.3.1.50) has a value of 1500 and indicates the transition runs for 1.5 seconds. The **dir** attribute on the **p14:ripple** element (section [2.3.5](#)) has a value of "ld" and indicates the ripple will be to the left and down.

3.2 Media

The following shows an example of a **media** (section [2.3.11](#)) extension:

```
<p:pic>
    <p:nvPicPr>
        <p:cNvPr id="4" name="video1.wmv" />
        <p:cNvPicPr>
            <a:picLocks noChangeAspect="1"/>
        </p:cNvPicPr>
        <p:nvPr>
            <a:videoFile r:link="rId1"/>
            <p:extLst>
                <p:ext uri="{DAA4B4D4-6D71-4841-9C94-3DE7FCFB9230}">
                    <p14:media
                        ...
                    </p14:media>
                </p:ext>
            </p:extLst>
        </p:nvPr>
    </p:nvPicPr>
    ...
</p:pic>
<!-- Elided content -->
```

```

        </p14:bmkLst>
    </p14:media>
</p:ext>
</p:extLst>
</p:nvPr>
</p:nvPicPr>
</p:pic>

```

This example shows an embedded media that represents a video. The **r:embed** attribute of the **p14:media** element has a value of "rId2" and indicates the relationship identifier to use to find the **Media** (section [2.3.11](#)) part. The **st** attribute of the **p14:trim** element has value of 18374.0515 and the **end** attribute has a value of 29596.7072. Together they indicate that the video has been trimmed, such that the first frame played is 18.3740515 seconds from the start of the video and the last frame played is 29.5967072 seconds from the end of the video. The **in** attribute of the **p14:fade** element has a value of 1000 and indicates the video will fade in for 1 second of playback. Finally, the **p14:bmk** element indicates a media bookmark. The **time** attribute has a value of 53703.3597 and indicates the bookmark location is 53.7033597 seconds from the start of the video. The bookmark can be used to easily jump to a particular point in the video or to trigger a separate animation.

3.3 Sections

The following shows an example of a **sectionLst** (section [2.3.25](#)) extension:

```

<p:presentation xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
    xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
    xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/main"
    xmlns:p14="http://schemas.microsoft.com/office/powerpoint/2010/main" saveSubsetFonts="1">

    ...
    <p:sldIdLst>
        <p:sldId id="256" r:id="rId2"/>
        <p:sldId id="257" r:id="rId3"/>
        <p:sldId id="259" r:id="rId4"/>
        <p:sldId id="258" r:id="rId5"/>
    </p:sldIdLst>
    ...
    <p:extLst>
        <p:ext uri="{521415D9-36F7-43E2-AB2F-B90AF26B5E84}">
            <p14:sectionLst>
                <p14:section name="Introduction" id="{01F07B81-39E6-4BBB-9B89-66EA253FBD29}">
                    <p14:sldIdLst>
                        <p14:sldId id="256"/>
                    </p14:sldIdLst>
                </p14:section>
                <p14:section name="Content" id="{1FEF2C88-0CF2-4176-BA81-0DE6FD9D1274}">
                    <p14:sldIdLst>
                        <p14:sldId id="257"/>
                        <p14:sldId id="259"/>
                    </p14:sldIdLst>
                </p14:section>
                <p14:section name="Conclusion" id="{CA1E145A-94F4-4C2D-9BC0-76C4A01D48ED}">
                    <p14:sldIdLst>
                        <p14:sldId id="258"/>
                    </p14:sldIdLst>
                </p14:section>
            </p14:sectionLst>
        </p:ext>
    </p:extLst>

```

```
</p:presentation>
```

This example shows a presentation with three sections. The first **p14:section** element represents the first section. Its **name** attribute has a value of "Introduction" and indicates the name of the first section; its child element **p14:sldIdLst** has a child **p14:sldId** with the value of 256 that indicates that the first section encompasses the first presentation slide. The second **p14:section** element represents the second section. Its **name** attribute has a value of "Content" and indicates the name of the second section; it has a child element **p14:sldIdLst** that has two **p14:sldId** child elements with the values of 257 and 259 and that indicates that the second section encompasses the second and third presentation slides. The third **p14:section** element represents the third section. Its **name** attribute has a value of "Conclusion" and indicates the name of the third section; its child element **p14:sldIdLst** has only one child element **p14:sldId** with the value of 258 and that indicates that the third section encompasses the fourth presentation slide.

3.4 Slide Show

The following shows an example of the **laserTraceLst** (section [2.3.18](#)) and **showEvtLst** (section [2.3.19](#)) extensions:

```
<p:sld xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
    xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
    xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/main"
    xmlns:p14="http://schemas.microsoft.com/office/powerpoint/2010/main">
    <p:cSld>
        <p:spTree>

        ...
        <p:pic>
            <p:nvPicPr>
                <p:cNvPr id="4" name="video1.wmv">
                    <a:hlinkClick r:id="" action="ppaction://media"/>
                </p:cNvPr>
                <p:cNvPicPr>
                    <a:picLocks noChangeAspect="1"/>
                </p:cNvPicPr>
                <p:nvPr>
                    <a:videoFile r:link="rId2"/>
                    <p:extLst>
                        <p:ext uri="{DAA4B4D4-6D71-4841-9C94-3DE7FCFB9230}">
                            <p14:media r:embed="rId1"/>
                            <p14:bmkLst/>
                        </p14:media>
                    </p:ext>
                </p:extLst>
            </p:nvPr>
        </p:nvPicPr>

        ...
        </p:pic>
        <p:sp>
            <p:nvSpPr>
                <p:cNvPr id="6" name="Rectangle 5"/>
                <p:cNvSpPr/>
                <p:nvPr/>
            </p:nvSpPr>
        </p:sp>
    </p:spTree>
```

```

</p:cSld>
...
<p:extLst>
  <p:ext uri="{3A86A75C-4F4B-4683-9AE1-C65F6400EC91}">
    <p14:laserTraceLst>
      <p14:tracePtLst>
        <p14:tracePt t="48796" x="6062662" y="3259137"/>
        <p14:tracePt t="49796" x="6438900" y="3179762"/>
        <p14:tracePt t="50296" x="0" y="0"/>
      </p14:tracePtLst>
      <p14:tracePtLst>
        <p14:tracePt t="52000" x="1196975" y="2982912"/>
        <p14:tracePt t="55000" x="0" y="0"/>
      </p14:tracePtLst>
    </p14:laserTraceLst>
  </p:ext>
  <p:ext uri="{E180D4A7-C9FB-4DFB-919C-405C955672EB}">
    <p14:showEvtLst>
      <p14:triggerEvt type="onClick" time="6950" objId="6"/>
      <p14:playEvt time="12722" objId="4"/>
      <p14:pauseEvt time="38839" objId="4"/>
      <p14:seekEvt time="38839" objId="4" seek="10379"/>
      <p14:resumeEvt time="38859" objId="4"/>
      <p14:stopEvt time="49628" objId="4"/>
    </p14:showEvtLst>
  </p:ext>
</p:extLst>
</p:sld>

```

First, the example shows a **p14:laserTraceLst** (section 2.3.18) element with two laser traces. The first **p14:tracePtLst** element indicates the first laser trace which includes three trace points. The first **p14:tracePt** element's **t** attribute has a value of 48796; its **x** attribute has a value of 6062662; and its **y** attribute has a value of 3259137. Together they indicate that the laser pointer first appears after 48.796 seconds at the location (6062662, 3259137). The second **p14:tracePt** element's **t** attribute has a value of 49796; its **x** attribute has a value of "6438900"; and its **y** attribute has a value of 3179762. Together they indicate that the laser pointer moves to the location (6438900, 3179762) after one additional second. The third **p14:tracePt** element's **t** attribute has a value of 50296; its **x** attribute has a value of zero; and its **y** value has a value of zero. Together, they indicate that the laser pointer moves to location (0, 0) after an additional 500 milliseconds. At this point, the laser trace ends and the laser pointer disappears. The second **p14:tracePtLst** element indicates the second laser trace, which includes two trace points. The first **p14:tracePt** element's **t** attribute has a value of 52000; its **x** attribute has a value of 1196975; and its **y** attribute has a value of 2982912. Together they indicate that the laser pointer reappears 1.704 seconds later at position (1196975, 2982912). The second **p14:tracePt** element's **t** attribute has a value of 55000; its **x** attribute has a value of zero; and its **y** attribute has a value of zero. Together they indicate that the laser pointer moves to location (0, 0) after an additional 3 seconds. At this point, the laser trace ends and the laser pointer again disappears.

Next, the example shows a **p14:showEvtLst** (section 2.3.19) with six events. The **p14:triggerEvt** element indicates the first event. Its **type** attribute has a value of "onClick"; its **time** attribute has a value of 6950; and its **objId** attribute has a value of 6. Together they indicate that the shape with the name "Rectangle 5" was clicked at 6.95 seconds. The **p14:playEvt** element indicates the second event. Its **time** attribute has a value of 12722 and its **objId** attribute has a value of 4. Together they indicate that the video with name "video1.wmv" began playing at 12.722 seconds. The **p14:pauseEvt** element indicates the third event. Its **time** attribute has a value of 38839 and its **objId** attribute has a value of 4. Together they indicate that the video with name "video1.wmv" was paused at 38.839 seconds. The **p14:seekEvt** element indicates the fourth event. Its **time** attribute has a value of 38839; its **objId** attribute has a value of 4; and its **seek** attribute has a value of 10379. Together

they indicate that the video with name "video1.wmv" was seeked to 10.379 seconds from the start of the video at 38.839 seconds. The **p14:resumeEvt** element indicates the fifth event. Its **time** attribute has a value of 38859 and its **objId** attribute has a value of 4. Together they indicate that the video with name "video1.wmv" resumed playing at 38.859 seconds. The **p14:stopEvt** element indicates the sixth event. Its **time** attribute has a value of 49628 and its **objId** attribute has a value of 4. Together they indicate that the video with name "video1.wmv" stopped playing at 49.628 seconds.

Preliminary

4 Security

4.1 Security Considerations for Implementers

None.

4.2 Index of Security Parameters

None.

Preliminary

5 Appendix A: Full XML Schemas

For ease of implementation, this section provides the full W3C XML schemas for the new elements, attributes, complex types, and simple types specified in this document. Any schema references to namespaces included in [\[ISO/IEC29500:2012\]](#) refer specifically to the transitional schemas, as specified in [\[ISO/IEC29500-4:2012\]](#).

Schema name	Prefix	Section
http://schemas.microsoft.com/office/powerpoint/2010/main Schema	p14	5.1
http://schemas.microsoft.com/office/powerpoint/2012/main Schema	None.	5.2

5.1 http://schemas.microsoft.com/office/powerpoint/2010/main Schema

```
<xsd:schema elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/office/powerpoint/2010/main"
xmlns="http://schemas.microsoft.com/office/powerpoint/2010/main"
xmlns:p14="http://schemas.microsoft.com/office/powerpoint/2010/main"
xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/main"
xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:a14="http://schemas.microsoft.com/office/drawing/2010/main"
xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships">
<xsd:simpleType name="ST_UniversalTimeOffset">
    <xsd:restriction base="xsd:string"/>
</xsd:simpleType>
<xsd:simpleType name="ST_TransitionPattern">
    <xsd:restriction base="xsd:token">
        <xsd:enumeration value="diamond"/>
        <xsd:enumeration value="hexagon"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_TransitionCenterDirectionType">
    <xsd:restriction base="xsd:token">
        <xsd:enumeration value="center"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_TransitionShredPattern">
    <xsd:restriction base="xsd:token">
        <xsd:enumeration value="strip"/>
        <xsd:enumeration value="rectangle"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_TransitionCornerAndCenterDirectionType">
    <xsd:union memberTypes="p:ST_TransitionCornerDirectionType
ST_TransitionCenterDirectionType"/>
</xsd:simpleType>
<xsd:simpleType name="ST_TransitionLeftRightDirectionType">
    <xsd:restriction base="xsd:token">
        <xsd:enumeration value="l"/>
        <xsd:enumeration value="r"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="CT_LeftRightDirectionTransition">
    <xsd:attribute name="dir" type="ST_TransitionLeftRightDirectionType"/>
</xsd:complexType>
<xsd:element name="vortex" type="p:CT_SideDirectionTransition"/>
<xsd:element name="switch" type="CT_LeftRightDirectionTransition"/>
<xsd:element name="flip" type="CT_LeftRightDirectionTransition"/>
<xsd:complexType name="CT_RippleTransition">
    <xsd:attribute name="dir" type="ST_TransitionCornerAndCenterDirectionType" use="optional"
default="center"/>
```

```

</xsd:complexType>
<xsd:element name="ripple" type="CT_RippleTransition"/>
<xsd:element name="honeycomb" type="p:CT_Empty"/>
<xsd:complexType name="CT_PrismTransition">
    <xsd:attribute name="dir" type="p:ST_TransitionSideDirectionType" use="optional"
default="1"/>
    <xsd:attribute name="isContent" type="xsd:boolean" use="optional" default="false"/>
    <xsd:attribute name="isInverted" type="xsd:boolean" use="optional" default="false"/>
</xsd:complexType>
<xsd:element name="prism" type="CT_PrismTransition"/>
<xsd:element name="doors" type="p:CT_OrientationTransition"/>
<xsd:element name="window" type="p:CT_OrientationTransition"/>
<xsd:element name="ferris" type="CT_LeftRightDirectionTransition"/>
<xsd:element name="gallery" type="CT_LeftRightDirectionTransition"/>
<xsd:element name="conveyor" type="CT_LeftRightDirectionTransition"/>
<xsd:element name="pan" type="p:CT_SideDirectionTransition"/>
<xsd:complexType name="CT_GlitterTransition">
    <xsd:attribute name="dir" type="p:ST_TransitionSideDirectionType" use="optional"
default="1"/>
    <xsd:attribute name="pattern" type="ST_TransitionPattern" use="optional"
default="diamond"/>
</xsd:complexType>
<xsd:element name="glitter" type="CT_GlitterTransition"/>
<xsd:complexType name="CT_FlyThroughTransition">
    <xsd:attribute name="dir" type="p:ST_TransitionInOutDirectionType" use="optional"
default="in"/>
    <xsd:attribute name="hasBounce" type="xsd:boolean" use="optional" default="false"/>
</xsd:complexType>
<xsd:element name="warp" type="p:CT_InOutTransition"/>
<xsd:element name="flythrough" type="CT_FlyThroughTransition"/>
<xsd:element name="flash" type="p:CT_Empty"/>
<xsd:complexType name="CT_ShredTransition">
    <xsd:attribute name="pattern" type="ST_TransitionShredPattern" use="optional"
default="strip"/>
    <xsd:attribute name="dir" type="p:ST_TransitionInOutDirectionType" use="optional"
default="in"/>
</xsd:complexType>
<xsd:element name="shred" type="CT_ShredTransition"/>
<xsd:complexType name="CT_RevealTransition">
    <xsd:attribute name="thruBlk" type="xsd:boolean" use="optional" default="false"/>
    <xsd:attribute name="dir" type="ST_TransitionLeftRightDirectionType" use="optional"
default="1"/>
</xsd:complexType>
<xsd:element name="reveal" type="CT_RevealTransition"/>
<xsd:complexType name="CT_MediaBookmarkTarget">
    <xsd:attribute name="spid" type="a:ST_DrawingElementId" use="required"/>
    <xsd:attribute name="bmkName" type="xsd:string" use="required"/>
</xsd:complexType>
<xsd:element name="wheelReverse" type="p:CT_WheelTransition"/>
<xsd:attribute name="dur" type="ST_UniversalTimeOffset"/>
<xsd:element name="bmkTgt" type="CT_MediaBookmarkTarget"/>
<xsd:attribute name="presetBounceEnd" type="s:ST_PositiveFixedPercentage"/>
<xsd:attribute name="bounceEnd" type="s:ST_PositiveFixedPercentage"/>
<xsd:complexType name="CT_ContentPartNonVisual">
    <xsd:sequence>
        <xsd:element name="cNvPr" type="a:CT_NonVisualDrawingProps" minOccurs="1"
maxOccurs="1"/>
        <xsd:element name="cNvContentPartPr" type="a14:CT_NonVisualInkContentPartProperties"
minOccurs="0" maxOccurs="1"/>
            <xsd:element name="nvPr" type="p:CT_ApplicationNonVisualDrawingProps" minOccurs="1"
maxOccurs="1"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:element name="nvContentPartPr" type="CT_ContentPartNonVisual"/>
<xsd:attribute name="bwMode" type="a:ST_BlackWhiteMode"/>
<xsd:element name="xfrm" type="a:CT_Transform2D"/>
<xsd:element name="extLst" type="p:CT_ExtensionListModify"/>
<xsd:complexType name="CT_MediaTrim">

```

```

<xsd:attribute name="st" type="ST_UniversalTimeOffset" use="optional" default="0"/>
  <xsd:attribute name="end" type="ST_UniversalTimeOffset" use="optional" default="0"/>
</xsd:complexType>
<xsd:complexType name="CT_MediaFade">
  <xsd:attribute name="in" type="ST_UniversalTimeOffset" use="optional" default="0"/>
  <xsd:attribute name="out" type="ST_UniversalTimeOffset" use="optional" default="0"/>
</xsd:complexType>
<xsd:complexType name="CT_MediaBookmark">
  <xsd:attribute name="name" type="xsd:string"/>
  <xsd:attribute name="time" type="ST_UniversalTimeOffset"/>
</xsd:complexType>
<xsd:complexType name="CT_MediaBookmarkList">
  <xsd:sequence>
    <xsd:element name="bmk" type="CT_MediaBookmark" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_Media">
  <xsd:sequence>
    <xsd:element name="trim" type="CT_MediaTrim" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="fade" type="CT_MediaFade" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="bmkLst" type="CT_MediaBookmarkList" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attributeGroup ref="a:AG_Blob"/>
</xsd:complexType>
<xsd:element name="media" type="CT_Media"/>
<xsd:complexType name="CT_SectionSlideIdListEntry">
  <xsd:attribute name="id" type="p:ST_SlideId" use="required"/>
</xsd:complexType>
<xsd:complexType name="CT_SectionSlideIdList">
  <xsd:sequence>
    <xsd:element name="sldId" type="CT_SectionSlideIdListEntry" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_Section">
  <xsd:sequence>
    <xsd:element name="sldIdLst" type="CT_SectionSlideIdList" minOccurs="1" maxOccurs="1"/>
    <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attribute name="name" type="xsd:string"/>
  <xsd:attribute name="id" type="s:ST_Guid"/>
</xsd:complexType>
<xsd:complexType name="CT_SectionList">
  <xsd:sequence>
    <xsd:element name="section" type="CT_Section" minOccurs="1" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="sectionLst" type="CT_SectionList"/>
<xsd:complexType name="CT_BrowseMode">
  <xsd:attribute name="showStatus" type="xsd:boolean" use="optional" default="true"/>
</xsd:complexType>
<xsd:element name="browseMode" type="CT_BrowseMode"/>
<xsd:element name="laserClr" type="a:CT_Color"/>
<xsd:complexType name="CT_DefaultImageDpi">
  <xsd:attribute name="val" type="xsd:unsignedInt" use="required"/>
</xsd:complexType>
<xsd:element name="defaultImageDpi" type="CT_DefaultImageDpi"/>
<xsd:complexType name="CT_DiscardImageEditData">
  <xsd:attribute name="val" type="xsd:boolean" use="required"/>
</xsd:complexType>
<xsd:element name="discardImageEditData" type="CT_DiscardImageEditData"/>
<xsd:complexType name="CT_ShowMediaControls">
  <xsd:attribute name="val" type="xsd:boolean" use="required"/>
</xsd:complexType>
<xsd:element name="showMediaCtrls" type="CT_ShowMediaControls"/>
<xsd:complexType name="CT_LaserTracePoint">
  <xsd:attribute name="t" type="ST_UniversalTimeOffset" use="required"/>

```

```

<xsd:attribute name="x" type="a:ST_Coordinate" use="required"/>
<xsd:attribute name="y" type="a:ST_Coordinate" use="required"/>
</xsd:complexType>
<xsd:complexType name="CT_LaserTrace">
<xsd:sequence>
    <xsd:element name="tracePt" type="CT_LaserTracePoint" minOccurs="0"
maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_LaserTraceList">
<xsd:sequence>
    <xsd:element name="tracePtLst" type="CT_LaserTrace" minOccurs="0"
maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="laserTraceLst" type="CT_LaserTraceList"/>
<xsd:complexType name="CT_RandomId">
    <xsd:attribute name="val" type="xsd:unsignedInt" use="required"/>
</xsd:complexType>
<xsd:element name="creationId" type="CT_RandomId"/>
<xsd:element name="modId" type="CT_RandomId"/>
<xsd:complexType name="CT_TriggerEventRecord">
    <xsd:attribute name="type" type="p:ST_TLTriggerEvent" use="required"/>
    <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
    <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
</xsd:complexType>
<xsd:complexType name="CT_NullEventRecord">
    <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
    <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
</xsd:complexType>
<xsd:complexType name="CT_MediaPlaybackEventRecord">
    <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
    <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
</xsd:complexType>
<xsd:complexType name="CT_MediaSeekEventRecord">
    <xsd:attribute name="time" type="ST_UniversalTimeOffset" use="required"/>
    <xsd:attribute name="objId" type="a:ST_DrawingElementId" use="required"/>
    <xsd:attribute name="seek" type="ST_UniversalTimeOffset" use="required"/>
</xsd:complexType>
<xsd:complexType name="CT_ShowEventRecordList">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="unbounded">
            <xsd:element name="triggerEvt" type="CT_TriggerEventRecord"/>
            <xsd:element name="playEvt" type="CT_MediaPlaybackEventRecord"/>
            <xsd:element name="stopEvt" type="CT_MediaPlaybackEventRecord"/>
            <xsd:element name="pauseEvt" type="CT_MediaPlaybackEventRecord"/>
            <xsd:element name="resumeEvt" type="CT_MediaPlaybackEventRecord"/>
            <xsd:element name="seekEvt" type="CT_MediaSeekEventRecord"/>
            <xsd:element name="nullEvt" type="CT_NullEventRecord"/>
        </xsd:choice>
    </xsd:sequence>
</xsd:complexType>
<xsd:element name="showEvtLst" type="CT_ShowEventRecordList"/>
<xsd:import namespace="http://schemas.microsoft.com/office/drawing/2010/main"
schemaLocation="dml-mainExt.xsd"/>
<xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main"
schemaLocation="dml-main.xsd"/>
<xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
schemaLocation="shared-relationshipReference.xsd"/>
<xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
schemaLocation="shared-commonSimpleTypes.xsd"/>
<xsd:import namespace="http://schemas.openxmlformats.org/presentationml/2006/main"
schemaLocation="pml.xsd"/>
</xsd:schema>

```

5.2 http://schemas.microsoft.com/office/powerpoint/2012/main Schema

```
<xsd:schema elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/office/powerpoint/2012/main"
xmlns="http://schemas.microsoft.com/office/powerpoint/2012/main"
xmlns:p14="http://schemas.microsoft.com/office/powerpoint/2010/main"
xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/main"
xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"
xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <xsd:complexType name="CT_PresetTransition">
    <xsd:attribute name="prst" type="xsd:string"/>
    <xsd:attribute name="invX" type="xsd:boolean" use="optional" default="false"/>
    <xsd:attribute name="invY" type="xsd:boolean" use="optional" default="false"/>
  </xsd:complexType>
  <xsd:element name="prstTrans" type="CT_PresetTransition"/>
  <xsd:complexType name="CT_PresenceInfo">
    <xsd:attribute name="userId" type="xsd:string" use="required"/>
    <xsd:attribute name="providerId" type="xsd:string" use="required"/>
  </xsd:complexType>
  <xsd:complexType name="CT_ParentCommentIdentifier">
    <xsd:attribute name="authorId" type="xsd:unsignedInt"/>
    <xsd:attribute name="idx" type="xsd:unsignedInt"/>
  </xsd:complexType>
  <xsd:complexType name="CT_CommentThreading">
    <xsd:sequence>
      <xsd:element name="parentCm" type="CT_ParentCommentIdentifier" minOccurs="0"
maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attribute name="timeZoneBias" type="xsd:int"/>
  </xsd:complexType>
  <xsd:element name="presenceInfo" type="CT_PresenceInfo"/>
  <xsd:element name="threadingInfo" type="CT_CommentThreading"/>
  <xsd:complexType name="CT_ExtendedGuide">
    <xsd:sequence>
      <xsd:element name="clr" type="a:CT_Color" minOccurs="1" maxOccurs="1"/>
      <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attribute name="id" type="xsd:unsignedInt" use="required"/>
    <xsd:attribute name="name" type="xsd:string" use="optional" default="" />
    <xsd:attribute name="orient" type="p:ST_Direction" use="optional" default="vert"/>
    <xsd:attribute name="pos" type="a:ST_Coordinate32" use="optional" default="0"/>
    <xsd:attribute name="userDrawn" type="xsd:boolean" use="optional" default="false"/>
  </xsd:complexType>
  <xsd:complexType name="CT_ExtendedGuideList">
    <xsd:sequence>
      <xsd:element name="guide" type="CT_ExtendedGuide" minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="extLst" type="p:CT_ExtensionList" minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="sldGuideLst" type="CT_ExtendedGuideList"/>
  <xsd:element name="notesGuideLst" type="CT_ExtendedGuideList"/>
  <xsd:complexType name="CT_ChartTrackingRefBased">
    <xsd:attribute name="val" type="xsd:boolean" use="required"/>
  </xsd:complexType>
  <xsd:element name="chartTrackingRefBased" type="CT_ChartTrackingRefBased"/>
<xsd:import namespace="http://schemas.openxmlformats.org/drawingml/2006/main"
schemaLocation="dml-main.xsd"/>
<xsd:import namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
schemaLocation="shared-commonSimpleTypes.xsd"/>
<xsd:import namespace="http://schemas.openxmlformats.org/presentationml/2006/main"
schemaLocation="pml.xsd"/>
</xsd:schema>
```

6 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs.

- Microsoft PowerPoint 2010
- Microsoft PowerPoint 2013
- Microsoft PowerPoint Online
- Microsoft PowerPoint 2016 Preview

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.2.10](#): This extension is available only in PowerPoint 2013.

[<2> Section 2.2.10](#): This extension is available only in PowerPoint 2013.

[<3> Section 2.2.11](#): This extension is available only in PowerPoint 2013.

[<4> Section 2.2.11](#): This extension is available only in PowerPoint 2013.

[<5> Section 2.2.11](#): This extension is available only in PowerPoint 2013.

[<6> Section 2.2.11](#): This extension is available only in PowerPoint 2013.

[<7> Section 2.2.11](#): This extension is available only in PowerPoint 2013.

[<8> Section 2.2.12](#): This extension is available only in PowerPoint 2013.

[<9> Section 2.2.14](#): This extension is available as of the February 10, 2015 update for PowerPoint 2013.

[<10> Section 2.4.1.1](#): This element is available only in PowerPoint 2013.

[<11> Section 2.4.1.2](#): This element is available as of February 10, 2015 update for PowerPoint 2013.

[<12> Section 2.4.1.3](#): This element is available only in PowerPoint 2013.

[<13> Section 2.4.1.4](#): This element is available only in PowerPoint 2013.

[<14> Section 2.4.1.6](#): This element is available only in PowerPoint 2013.

[<15> Section 2.4.1.7](#): This element is available only in PowerPoint 2013.

[<16> Section 2.4.3.1](#): This type is available only in PowerPoint 2013.

[<17> Section 2.4.3.2](#): This type is available only in PowerPoint 2013.

[<18> Section 2.4.3.3](#): This type is available only in PowerPoint 2013.

[<19> Section 2.4.3.4:](#) This type is available only in PowerPoint 2013.

[<20> Section 2.4.3.5:](#) This type is available as of the February 10, 2015 update for PowerPoint 2013.

[<21> Section 2.4.3.6:](#) This type is available only in PowerPoint 2013.

[<22> Section 2.4.3.7:](#) This type is available only in PowerPoint 2013.

Preliminary

7 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- The removal of a document from the documentation set.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the technical content of the document is identical to the last released version.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.
- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated**.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
6 Appendix B: Product Behavior	Updated list of supported products.	Y	Content updated due to protocol revision.

8 Index

A

[Animation info extensions](#) 12

[Applicability](#) 9

Attributes

[bounceEnd](#) 30

[bwMode](#) 30

[dur](#) 31

[presetBounceEnd](#) 31

B

[bmkTgt element](#) 17

[bounceEnd attribute](#) 30

[browseMode element](#) 17

[bwMode attribute](#) 30

C

[Change tracking](#) 73

[Change tracking extensions](#) 15

[Charting extensions](#) 16

[chartTrackingRefBased element](#) 50

[Comment extensions](#) 15

Complex types

[CT_BrowseMode](#) 31

[CT_ChartTrackingRefBased](#) 52

[CT_CommentThreading](#) 52

[CT_ContentPartNonVisual](#) 32

[CT_DefaultImageDpi](#) 32

[CT_DiscardImageEditData](#) 33

[CT_ExtendedGuide](#) 53

[CT_ExtendedGuideList](#) 54

[CT_FlyThroughTransition](#) 33

[CT_GlitterTransition](#) 34

[CT_LaserTrace](#) 34

[CT_LaserTraceList](#) 35

[CT_LaserTracePoint](#) 35

[CT_LeftRightDirectionTransition](#) 36

[CT_Media](#) 37

[CT_MediaBookmark](#) 36

[CT_MediaBookmarkList](#) 37

[CT_MediaBookmarkTarget](#) 37

[CT_MediaFade](#) 38

[CT_MediaPlaybackEventRecord](#) 39

[CT_MediaSeekEventRecord](#) 39

[CT_MediaTrim](#) 40

[CT_NullEventRecord](#) 40

[CT_ParentCommentIdentifier](#) 55

[CT_PresenceInfo](#) 55

[CT_PresetTransition](#) 56

[CT_PrismTransition](#) 41

[CT_RandomId](#) 41

[CT_RevealTransition](#) 42

[CT_RippleTransition](#) 42

[CT_Section](#) 43

[CT_SectionList](#) 43

[CT_SectionSlideIdList](#) 44

[CT_SectionSlideIdListEntry](#) 44

[CT_ShowEventRecordList](#) 44

[CT_ShowMediaControls](#) 45

[CT_ShredTransition](#) 46

[CT_TriggerEventRecord](#) 46

[Content part extensions](#) 13

[conveyor element](#) 18

[creationId](#) 18

[CT_BrowseMode complex type](#) 31

[CT_ChartTrackingRefBased complex type](#) 52

[CT_CommentThreading complex type](#) 52

[CT_ContentPartNonVisual complex type](#) 32

[CT_DefaultImageDpi complex type](#) 32

[CT_DiscardImageEditData complex type](#) 33

[CT_ExtendedGuide complex type](#) 53

[CT_ExtendedGuideList complex type](#) 54

[CT_FlyThroughTransition complex type](#) 33

[CT_GlitterTransition complex type](#) 34

[CT_LaserTrace complex type](#) 34

[CT_LaserTraceList complex type](#) 35

[CT_LaserTracePoint complex type](#) 35

[CT_LeftRightDirectionTransition complex type](#) 36

[CT_Media complex type](#) 37

[CT_MediaBookmark complex type](#) 36

[CT_MediaBookmarkList complex type](#) 37

[CT_MediaBookmarkTarget complex type](#) 37

[CT_MediaFade complex type](#) 38

[CT_MediaPlaybackEventRecord complex type](#) 39

[CT_MediaSeekEventRecord complex type](#) 39

[CT_MediaTrim complex type](#) 40

[CT_NullEventRecord complex type](#) 40

[CT_ParentCommentIdentifier complex type](#) 55

[CT_PresenceInfo complex type](#) 55

[CT_PresetTransition complex type](#) 56

[CT_PrismTransition complex type](#) 41

[CT_RandomId complex type](#) 41

[CT_RevealTransition complex type](#) 42

[CT_RippleTransition complex type](#) 42

[CT_Section complex type](#) 43

[CT_SectionList complex type](#) 43

[CT_SectionSlideIdList complex type](#) 44

[CT_SectionSlideIdListEntry complex type](#) 44

[CT_ShowEventRecordList complex type](#) 44

[CT_ShowMediaControls complex type](#) 45

[CT_ShredTransition complex type](#) 46

[CT_TriggerEventRecord complex type](#) 46

D

[defaultImageDpi element](#) 18

Details

[extensions](#) 11

[discardImageEditData element](#) 19

[doors element](#) 19

[dur attribute](#) 31

E

Elements

[bmkTgt](#) 17

[browseMode](#) 17

[chartTrackingRefBased](#) 50

[conveyor](#) 18
[creationId](#) 18
[defaultImageDpi](#) 18
[discardImageEditData](#) 19
[doors](#) 19
[extLst](#) 19
[ferris](#) 20
[flash](#) 20
[flip](#) 21
[flythrough](#) 21
[gallery](#) 22
[glitter](#) 22
[honeycomb](#) 22
[laserClr](#) 23
[laserTraceLst](#) 23
[media](#) 23
[modId](#) 24
[notesGuideLst](#) 50
[nvContentPr](#) 24
[pan](#) 24
[presenceInfo](#) 50
[prism](#) 25
[prstTrans](#) 51
[reveal](#) 26
[ripple](#) 26
[sectionLst](#) 26
[showEvtLst](#) 27
[showMediaCtrls](#) 27
[shred](#) 27
[sldGuideLst](#) 51
[switch](#) 28
[threadingInfo](#) 51
[vortex](#) 28
[warp](#) 29
[wheelReverse](#) 29
[window](#) 29
[xfrm](#) 30
[Examples](#) 60
[Media](#) 60
[overview](#) 60
[Sections](#) 61
[Slide Show](#) 62
[Slide Transitions](#) 60

E

[Extensions](#)

- [animation_info](#) 12
- [change_tracking](#) 15
- [charting](#) 16
- [comment](#) 15
- [content_part](#) 13
- [guide](#) 16
- [image](#) 15
- [math](#) 15
- [media](#) 14
- [Office App](#) 17
- [section](#) 14
- [slide show](#) 14
- [slide transition](#) 11

[extLst element](#) 19

F

[ferris element](#) 20
[Fields - vendor-extensible](#) 10
[flash element](#) 20

G

[flip element](#) 21
[flythrough element](#) 21
[Full XML schema](#) 66

H

[honeycomb element](#) 22

I

[Image extensions](#) 15
[Implementer - security considerations](#) 65
[Index of security parameters](#) 65
[Informative references](#) 9
[Introduction](#) 7

L

[laserClr element](#) 23
[laserTraceLst](#) 23
[Localization](#) 10

M

[Math extensions](#) 15
[media element](#) 23
[Media example](#) 60
[Media extensions](#) 14
[Media part enumeration](#) 11
[modId](#) 24

N

[Normative references](#) 8
[notesGuideLst element](#) 50
[nvContentPr element](#) 24

O

[Office App extensions](#) 17
[Overview \(synopsis\)](#) 9

P

[pan element](#) 24
[Parameters - security index](#) 65

Part enumerations

- [media_part](#) 11
- [presenceInfo element](#) 50
- [presetBounceEnd attribute](#) 31
- [prism element](#) 25
- [Product behavior](#) 71
- [prstTrans element](#) 51

R

References
 informative 9
 normative 8
Relationship to protocols and other structures 9
reveal element 26
ripple element 26

S

Section extensions 14
sectionLst element 26
Sections example 61
Security
 implementer considerations 65
 parameter index 65
showEvtLst 27
showMediaCtrls element 27
shred element 27
Simple types
 ST_TransitionCenterDirectionType 47
 ST_TransitionCornerAndCenterDirectionType 47
 ST_TransitionLeftRightDirectionType 47
 ST_TransitionPattern 48
 ST_TransitionShredPattern 48
 ST_UniversalTimeOffset 49
sldGuideLst element 51
Slide Show example 62
Slide show extensions 14
Slide transition extensions 11
Slide Transitions example 60
 ST_TransitionCenterDirectionType simple type 47
 ST_TransitionCornerAndCenterDirectionType simple type 47
 ST_TransitionLeftRightDirectionType simple type 47
 ST_TransitionPattern simple type 48
 ST_TransitionShredPattern simple type 48
 ST_UniversalTimeOffset simple type 49
switch element 28

T

threadingInfo element 51
Tracking changes 73

V

Vendor-extensible fields 10
Versioning 10
vortex element 28

W

warp element 29
wheelReverse element 29
window element 29

X

xfrm element 30
XML schema 66